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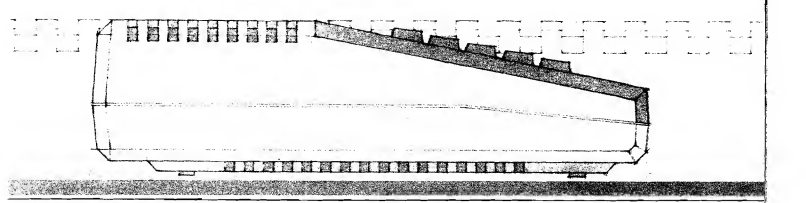
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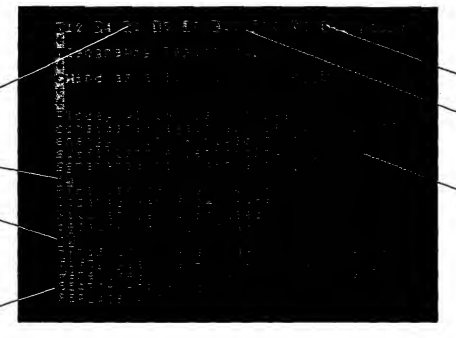
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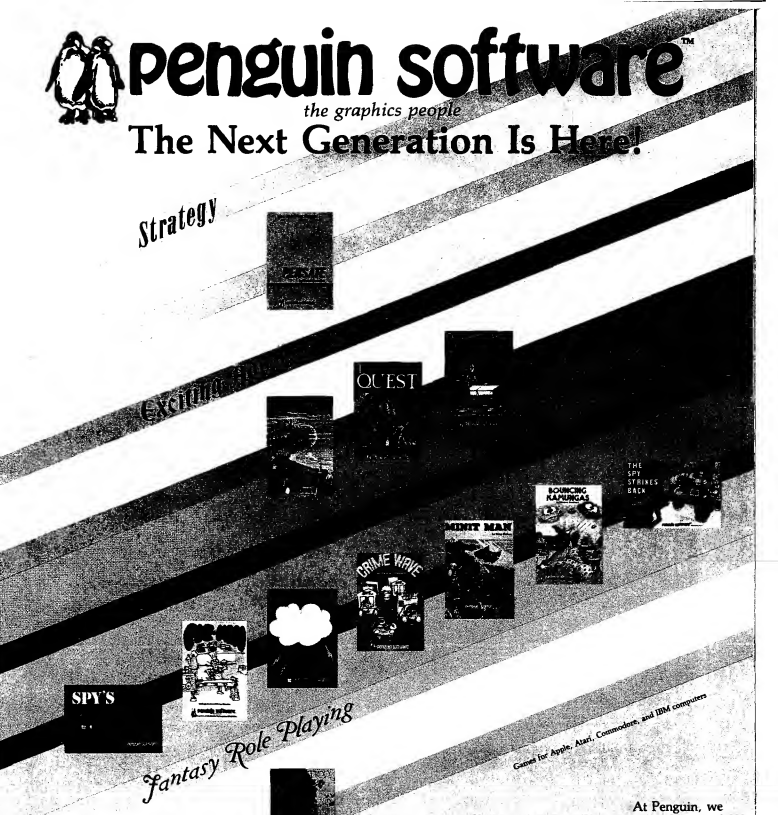


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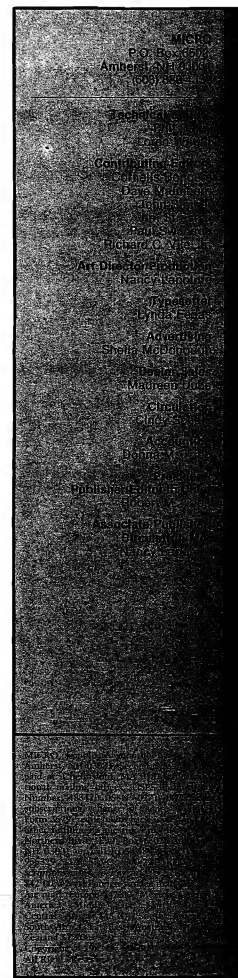
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MICRO

Editorial

Is There MICRO After IBM?

complete disk operating system with best or cheapest — but, it is IBM. multi-user, real-time, editors, assemblers, a "high-level" language, will be many pressures on you to conto market this new product. Eventually the impact predicted by some, then they solved the problem by waiting for that might be hard to resist. two or three years for IBM to catch up anyone that could spell IBM.

embracing IBM. How many of the 6502 and 6809 worlds. following developments are directly related to the IBM announcements of the PC and the PCjr: DEC lost about 30% of its market value in a couple of days; TI announced it was discontinuing its TI99/4 completely; Atari con-

spent five years at a company that tinues to report losses in excess of 100 developed one of the first "micro- million dollars per quarter; Apple computers". It had only 8K bytes of reduced the price on its LISA and Apple memory, but could support 20 mega- IIe; and all of the trade and financial bytes of disk, up to 8 keyboard/ journals speculate on IBM's dominance display stations, printers, modems, and in the personal, home, and business much more. I helped develop the soft- markets. Almost every knowledgeable ware — from absolutely nothing to a person will admit that IBM is not the

How does this effect you? There application packages, and much more. sider an IBM as your next microcom-At this time, the marketing division of puter, or, perhaps to immediately the company could not figure out how replace your current system. If IBM has

How does this effect MICRO? technologically and to produce the MICRO was founded in 1977 to support 3270 terminal. Then, our company the 6502 microprocessor which we felt emulated it! When I quit in frustration, was very good and which was not getthe President spent well over an hour ting the attention it deserved. In 1981 discussing what I felt was wrong with we expanded coverage to the 6809 for the company and what I would do to similar reasons. I expect that many improve it. I suggested that he fire popular magazines will reduce and/or eliminate their general 6502/6809 That was in 1974. Now, it almost based system coverage as IBM's looks as if history is repeating itself. significance grows. MICRO, however, While others have developed superior will remain true to its charter - and systems and lead the way, everyone is continue to bring you the best of the

Robert M. Crupy

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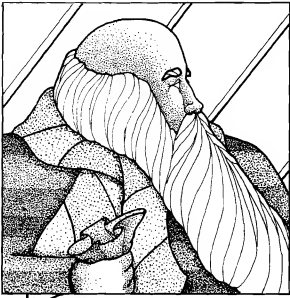
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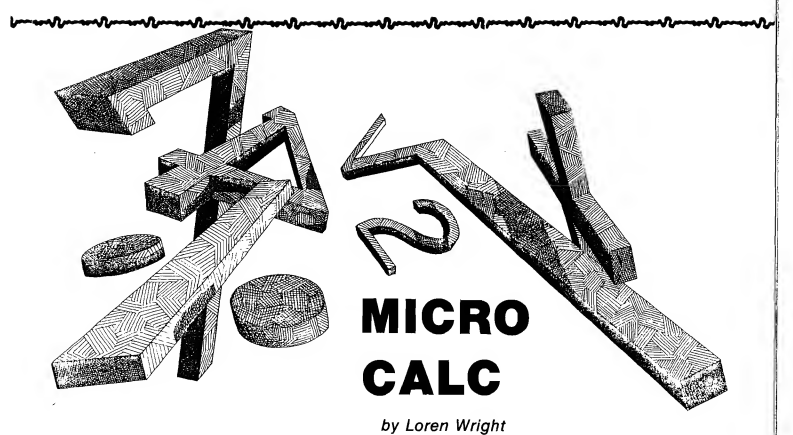
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Micro Calc — What is it?

icro Calc is a calculation program, not entirely unlike the spreadsheet programs described elsewhere in this issue. It is much simpler than a program such as VisiCalc, and that simplicity results in both advantages and disadvantages. This is not a spreadsheet program, so it is limited to much simpler calculations. However, as you will see from some of the examples presented later, there are many applications for such a quick calculational aide. All you need to know is the rules for BASIC arithmetic expressions.

In this issue we offer a ten-line version for an unexpanded VIC-20 with cassette. We also offer a 15-line version for the TRS-80 Color Computer, 20-line versions for the Commodore 64, PET, and Atari 400/800/1200, and a 23-line version for the Apple.

Haven't I seen this before?

The ten-line version was first presented in the March, 1982, issue of MICRO. A number of typographical errors in that listing have been corrected, and there have been several improvements. The VIC-20 version now includes the following additional features:

multiple statements on a line No. 67 - December 1983

- convenient implementation of programmable function keys
- optional zeroing of user variables

The Apple, Commodore 64, and PET versions have added:

- multiple statements on a line
- ✓ function key implementation (C-64)
- optional zeroing of user variables
- ✓ disk support, with file name display
- rerror trapping (Apple)
- ✓ a total of 20 lines for calculations
- resparate comment lines, one opposite each calculation line

The Atari version, presented here for the first time, allows limited use of IF...THEN, FOR...NEXT, and other BASIC constructions. The Color Computer version, also new, provides 15 lines for calculation, multiple statement capability, and file name display.

How to Use Micro Calc

See the article in each section of the magazine for listings and specific instructions. Below are general instructions.

RUN the program. The screen will fill with a sample screen. This is designed to calculate the monthly payment on an installment loan. On the Commodore 64 and the VIC-20, press the F7 key; on the others press the "@" key. The cursor will disappear for a few seconds, and then a number will appear next to the P? on the last line. This is the monthly payment calculated on an \$8000 loan for 48 months at 11.9%. You may now move the cursor to the end of any line and delete and retype to try a different calculation. See what happens if the loan goes for only 36 months, or at only 9.9%, or if you decide to borrow \$10000.

There are two kinds of statements allowed - assignment and value request. An assignment takes the following form:

[variable] = [BASIC numeric expressionl

where [variable] is any single-letter floating-point variable name.

A value request takes the following form: [variable]?

Typical assignments include:

A = X + 3J = SIN(X + 3*A)P = Y = 5

Assignments may be combined on a single line by using semicolons or colons (see instructions for your implementation):

A = 5:P = 3.14159265:Z = TI

A=
M=
I=
I=1/1200
D=(1-(1+I)^-M)/I
P=A/D
P=INT(P*100+.5)/100
P?

PAYMENT: Calculates monthly payment, given starting balance A, number of months M, and annual interest rate I

K=
F=3280.8336*K
F?
M=INT(F/5280)
G=F-M*5280
F=INT(G)
I=INT((G-F)*124.5)
M?
F?
I?

METRIC CONVERSION: Converts kilometers to miles, feet, and means smich.

T=
U=
C=
P=3.14159265
V=180-T-U
V=P*V/180
U=P*U/180
B=SIN(U)*C/SIN(V)
B?

SOLVE TRIANGLE: Calculate a second side of triangle, given two angles (in degrees) and included side.

A= B= V= V=3:14159265*V/180 D=A^2+B^2 E=2*A*B*EOS(V) C=SQR(D-E)

SOLVE TRIANGLE: Calculate third side of triangle, given two sides and included angle.

Value requests may not be combined with any other statement on one line.

How it works

The Micro Calc program is written almost entirely in BASIC. None of the floating-point variables named with a single letter is used in the program itself. This allows the user all 26 of these variables on the screen. When the F7 or "@" key is pressed each assignment statement is POKEd into a special area of memory called the input buffer. Then a BASIC ROM routine is called to tokenize the expression. Finally another ROM routine that assigns variables (the BASIC LET function) is called to evaluate the expressions. With the Commodore versions, the machine code is only 48 bytes.

The Atari version works a little differently. It uses an alternate screen on which you do your typing. Then, when you press the calculate key ("@"), the lines you have typed are copied to the actual BASIC screen (which is kept hidden from the user) and RETURNs are executed on each line to execute the statements in the immediate mode.

Atari BASIC is quite different from the BASICs on the other computers. The discussion below applies primarily to these other computers. Many of the things discussed will not work on the Atari. The Atari version has extra powers, such as IF...THEN and FOR...NEXT support, though. See the Atari section for details.

When to Clear the Variables

he latest version of Micro Calc allows you to clear the variables at your discretion. This process is only done automatically when the screen is cleared or or when a screen is SAVEd or LOADed. What are the advantages? If you type in the screen marked "DISTRIBUTE", you will see a good reason why the variables aren't cleared automatically on each calculation. Notice that the line labeled "BALANCE" at the top of the screen assigns a value to the variable B. This is where you type in the starting balance for your loan. The final calculation results in a new value for B. If you now go to the end of the top line and delete it entirely, the calculation will be performed using the B calculated in the previous calculation. Without automatic recalculation, variable M acts as a counter, incrementing once

each time the calculation is repeated. If the first line is left intact, though, the same calculation will be repeated, and, assuming nothing is changed, all the variables except M will come up with the same values as the previous time. If you want to zero M, you can just hit the zeroing key (F8 on C-64 and VIC, double quote on the Apple, and CLEAR on the CoCo), or you can explicitly assign M a value of zero as part of a multiple statement on the first line.

Making a Decision without IF...THEN

The ''DEC-TO-HEX'' screen demonstrates how to make decisions without using IF...THEN (which is not allowed in Micro Calc). The problem we want to solve is how to get the same screen to work on both signed and unsigned decimal integers. There are two ways to look at a 16-bit binary number. If unsigned arithmetic is used, all 16 bits are used, so 1111 1111 1111 is considered to be the equivalent of the decimal number 65535. If signed arithmetic is used, the most significant bit indicates whether the number is positive or negative. If the bit is on, the number is negative and the absolute value is determined by taking the two's complement. This same binary number that is 65535 in unsigned arithmetic is -1 in signed arithmetic.

The solution is to test for positive or negative within an arithmetic expression. This is done in the line labeled "SIGNED". The expression D<0 tests whether the original decimal number is negative. If it is, -1 is assigned to the expression, it's multiplied by - 16, and 16 is added to the value of H, which is negative. What this really accomplishes is taking the two's complement of the most significant hex digit whenever the original decimal number is negative. The other three hex digits are calculated properly, whether the calculation is signed or unsigned. The Apple and Atari assign 1, instead of -1, to a true statement, so your calculations should reflect the difference. In this example, you would type H = H + (D < 0) * 16 for the Apple or Atari. This decision making capability is used similarly in the "HEX-TO-DEC" screen. The variable S is used as a flag: if it is less than 0, then the result is calculated as signed; if it is 0 or greater, then the result is calculated as unsigned. The same change must be made for Atari or Apple screens. Other

applications of this decision-making ability would be testing a divisor to avoid a fatal ?DIVISION BY ZERO ERROR, and testing a counter to see if it has arrived at a specified maximum.

Getting More into Less Space

The Color Computer and VIC-20 versions of Micro Calc offer less space for calculation due to memory or screen-size limitations. On the VIC-20, each line is only 20 characters long, and on both computers there are fewer lines available. Two techniques may be used to get around these limitations.

Multiple statements may be used to perform two short assignments on the same line. For instance, in the "HEXTO-DEC" screen, the statements D=D+J*16 and D=D+K may be combined into one line by separating them with a colon (semicolon on Commodore machines): D=D+J*16:D=D+K.

Statements that are too long to fit on one line may be broken into two separate statements by using an *intermediate result*. For instance, the statement $J = INT\{I * D * B * 100 + .5\}/100$ may be replaced (as is it was in the ''DISTRIBUTE'' screen) with two separate statements: J = I * D * B and $J = INT\{J * 100 + .5\}/100$.

Micro Calc Program Description

Notes on all programs

Of necessity, all of the comments in the following description do not necessarily apply to all of the programs. The reader is cautioned to take such comments as 'color' to apply only if your computer has the specified function.

Initialization (A)

The screen is cleared and the border and screen color set. The call to subroutine, READs in the bytes of the machine language program from the DATA statements and POKEs them into memory. A number of constants are defined, including the carriage return, delete, and other control characters. The number of lines is set and the arrays are dimensioned accordingly. A subroutine is called, which fills the arrays from the remaining DATA statements to make the sample

START BAL D-DAYS/PER. PAYMENT ANN X DAILY DEC I=I/36500 INTEREST J=1*D*8 J=INT(J±100+.5)/100 (ROUND) TO PRINC C=P-.1 (ROUND) C=1NT(C+100+.5)/100 COUNTER M=M+1 TO INT. J? TO PRING. C7 H? # PERIODS B=B-C NEW BAL 8?

The following screens require more than ten lines. See the text for techniques to squeeze more assignments into less space.

DISTRIBUTE: Calculate distribution of monthly payment to interest and principal Enter the requested values for the starting balance B, days/period D, payment P, and annual interest rate I. To continue beyond the first month, perform the calculation, once, then delete the first line. The new balance will be retained as the starting balance for the next calculation. The counter M will increment once for each calculation.

DEC INPUT D= MS DIGIT H=INT (D/4096) : I=D-H*4096 J=[NT()]/256) : K=) -3 +256 L=INT(K/16) M=K-L*16 LS DIGIT SIGNED? H=H-(D<0)#16 10=A **J**? 11=B L? 12=C M? 13=D 14=E 15=F

(Commodore use;)

(Atari and Apple use: H = H + (D < 0) * 16)

DEC-TO-HEX: Calculate hexadecrinal equivalent of decimal integer in the range - 32768 to 65535.

MS DIGIT T= J= LS DIGIT D=H#4096 D=D+1*256 D=D+J+16 D=D+K D=D+(+<0)*65536 SIGNED? DECIMAL D? A=10 B=11 C=12 D=13 E=14 F=15

(Atari and Apple use: D = D - (H < 0) + 65536)

HEX-TO-DEC: Calculate decimal equivalent, given four-digit hex number. To interpret as negative out ber, precede first digit with - sign.

screen. The sample screen is displayed. Then the cursor is positioned for the first line, and a branch is made to enter the normal loop. If you want to skip loading the sample screen, delete the appropriate line.

Main Program Loop (B)

In general, the program consists of testing for characters from the keyboard. Certain characters are considered to be control characters and must be dispensed with in special ways. Some of these involve branching to subroutines; others are dealt with immediately. Characters that aren't control characters are either accepted and added to the end of the current line, or they are rejected. After each character is processed, the flow usually goes back to the main loop. If the next character begins a new line, then a branch is made to reposition the cursor.

Whenever the screen is cleared, the arrays are cleared and the screen blanked. If the new line contains a value request statement, then the line is blanked out to remove the printed value. The current line is printed, followed by the cursor. Characters from the keyboard are processed. Control characters are tested and other characters are added to the current line.

If the character causes the length of the line to be exceeded, then a cursor down or return is executed. Then the line number counter is incremented and tested. If maximum lines has been exceeded, then the necessary adjustments are made to start work on the first line. Otherwise, the cursor is positioned at the beginning of the next line.

Delete is handled by checking for an empty line. The necessary screen display parameters are set, and strings are adjusted with the LEFT\$() function.

The up-cursor character is handled in the following manner. If the new line is 0 then the line counter is set to maximum lines, and the cursor is adjusted accordingly. Otherwise, the cursor is moved up one line.

The calculation command branches to a subroutine which handles the calculation and printing the results. The cursor is positioned at the end of the top line after the calculation.

Comment Field Handling (C)

The operation here is very similar to that of the calculation field. Things are simpler, though, since nearly every character is is allowed. Everything is printed in light green, and the remainder of each line is left unreversed.

Input Subroutine (D)

This is called by the main editor program. The various control characters are tested, then for the other characters. Acceptable ones cause return, while unacceptable ones fall through to get another character. This continues until an acceptable character is received.

Calculation Processing (E)

The calculation process may take several seconds, depending on the screen contents. Each line is examined with value request statements handled by one subroutine. The requested variable is placed into the appropriate element of the string array. An illegal line, with fewer than three characters, is skipped. Other lines are handled by the subroutine where the values are assigned by the machine language routine.

Assignment Handling (F)

Each assignment line is POKEd into the input buffer, character by character. Whenever a colon (semicolon) is encountered, that line is processed (a zero is POKEd for the Commodore programs). When the end of the line is reached, the machine-language routine is executed, and the RETURN goes back to the calling routine.

Get Character (G)

The GET function accepts any character from the keyboard. If there is no character, then the program loops until there is.

File Handling (H)

The subroutine handles SAVEing the calculation and comment arrays. Similarily, the LOAD subroutine handles loading these arrays from tape or disk. Some of the programs check for disk errors and print error messages or allows a new file name.

The prompt portion sets up a number of variables according to the responses. A disk or tape variable is set and appropriate file name strings established to either READ or WRITE a sequential file. Then the proper channel is opened and the arrays either read from or written to the output device. [The Commodore routine includes an additional subroutine to reread the

machine-language routine back into the cassette buffer, since all or part of it was destroyed during the file operation.) Then the screen is redisplayed, containing the old contents if it was a SAVE operation, and the new contents if it was a LOAD.

Value Request Processing (I)

As each line is processed in the subroutine, only lines ending in a "?" are sent here. Therefore, the first character is the variable name. Each letter is converted into a number from 1 to 26. Flow of control is passed by the ON...GOSUB structure with 26 possible branches. The rest of this subroutine consists of small subroutines, one for each letter of the alphabet. The value of the named variable is assigned to the appropriate element of the value array.

Screen Print With Values (J)

This causes the whole screen to be printed with values shown after each "?" The values are converted to a string using the STR\$[] function, and the remainder of the line is filled out with the appropriate number of reversed underline characters.

Read Machine Language Routine (K)

The DATA statements contain the individual bytes of the machine-language program. The READ statement is used for each byte, and it is POKEd into succesive bytes of memory. This routine is called once at the start of the program, and [for Commodore] again whenever a LOAD or SAVE operation takes place.

Print Screen (L)

The first time the subroutine is called, it prints the standard start-up screen. Later, the screen is printed with current array values and comments. Each screen line is printed according to the contents of the arrays. The current file name, if any, is printed at the bottom of the screen.

Clear User Variables (M)

Each of the user variables is set to zero. This routine is used when using successive calculations, such as A = A + 1, to start over with different values.

The rest of the program consists of the DATA statements used for the machine-language program and the initial screen contents.

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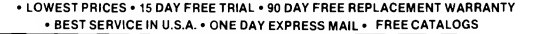
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Spreadsheets

by Phil Daley

What does a Spreadsheet Do?

here are many software packages on the market today which have a multitude of uses for business and accounting applications, whether you own a multi-national conglomerate or are managing your own checkbook. Some are fill-in-the-blank accounting programs designed with a specific job or a specific set of jobs in mind. These are usually known as accounting packages: general ledger, accounts receivable/payable, payroll, and others. Many are designed to be general in nature, so that you can program your own particular functions into the software. These are spreadsheet packages that can do accounting functions, as a well as act as a mini data-base. Some are designed to be project oriented with specific abilities to organize and layout planning strategies. Others are designed to be multi-purpose with planning and spreadsheet capabilities combined.

This month we plan to concentrate on spreadsheet packages — how do they work, what do they offer and who can benefit from them. While each product has its own syntax and specifications, many of the features can be found on all of the spreadsheet packages and a look at the generic options will give you an overview of what they

The standard display screen is a series of columns (normally designated alphabetically and rows (normally designated numerically), blank at the beginning. Each intersection of row and column has a name (A1, C67, GG145...). These individual blocks are called ''cells''.

Each cell can contain one piece of information. You can define the size and type of the individual cells, or whole columns or rows. The size parameter can help save space on the screen by keeping the columns close together. The type parameters (such as Label, Integer, \$, left or right justified...] help prevent input errors and neaten the appearance of the screen format. Each cell can be a number (value), name (label) or computation (formula). Values can be positive or negative, integer quantities or floating-point constants; labels can be names or numbers; formulae can contain any of the allowable computations grouped in any desired manner by use of parentheses. Cells can also reference other cells by name. If cell D8 contained B5, then the value of D8 would be the same as the value of B5. If it contained @SUM(A1...A124), then the value of D8 would be the sum of the values contained in all the cells from A1 through A124.

The real advantage to an electronic spreadsheet program is the instant feedback for each calculation entered. Upon entering a formula, the spreadsheet is immediately recalculated (assuming recalculation is turned on), and the value presented on the screen. This gives you a 'rough estimate' glance to see if the formula is at least in the ballpark. Normally, when writing a program to perform calculations, you don't get a chance to see the output of any particular formula until you run the whole program, or at the minimum, a compilable module.

Basic Functions

In addition to the standard + - */< >and \land , most spreadsheet programs contain functions similar to the following:

@ABS	Return absolute value
@AND	Return TRUE if all TRUE
@AVERAGE	Calculate mean of list
@EXP	Raise e to a power
@FALSE	Return FALSE
@IF	Select value based on conditi

on @INT Truncate value

@LN Return natural log @LOG Return log base 10 Return maximum value in list @MAX

Return minimum value in list @MIN Return TRUE if FALSE else FALSE @NOT @NPV Calculate Net Present Value of list at dis-

> count rate Return TRUE if any TRUE

Return value of Pi @PI

@ROUND Round a number to specified places @SQRT Return the square root @SUM Calculate the sum of a list

@TRUE Return TRUE

@OR

Many of the newer spreadsheets also contain transcendental functions, standard deviation, internal rate of return and other specialized accounting functions.

@ACOS Arc-cosine function @ASIN Arc-sine function @ATAN Arc-tangent function Cosine function @COS

@DIF Calculate the difference of a list @FRA Return the fractional part of expression @IRR Return the internal rate of return

@PDIF Return the percentage difference @SIN Sine function

@STDDEV Return standard deviation of a list Tangent function

@TAN

IA JIB JIC JID JIE JIF JIG JIH JII JEJ JIK JIL JIN JIN JIO JIP JIB JIR JIS JET JIU JIV JIV JIV JEV JEZ JEAGNABJEACHADJEAEJEAF

There are many different commands to operate on a worksheet, I will mention a few that should be considered when buying a spreadsheet software package. All have cursor movement from column to column, and row to row. Some allow movement to rows and columns by multiple movements. In addition to particular formats mentioned above, some work sheets allow "hidden" cells (the data is not displayed). You should be able to set the width of columns. The replicate command should have a "relative" copy, to copy cells with row and column orientation included. Most work sheets allow "windows", either horizontal or vertical screen splitting, with synchronous or unsynchronous scrolling. Some packages allow a "data save" to a textfile that can be operated on by a BASIC program, data base manager, mailing list or text processor.

Who Can Benefit?

22-

23-

There are many uses for a spreadsheet package, ranging from storing data in lists to complicated accounting procedures. The main limitation on all home computers is the amount of available RAM to store the input information. In addition to the memory consumed by the program, most of the spreadsheet programs require that all of the data be in memory all of the time. Even with the efficiency of storing data in a compact format, it doesn't take a very great number of columns and rows to deplete a 64K machine. (One new program, Multiplan, implements a "virtual memory" system which allows spreadsheet data to be as large as available disk space by swapping into and out of memory, the sections of the data currently being used. This explains all of the interest in additional RAM cards to increase the available RAM to 128K or more. Some spreadsheets allow up to 512K of additional memory.

Very specific applications that can be expected to remain unchanged, such as maintaining a checkbook, are probably handled more easily with a dedicated program. A spreadsheet is very useful for applications that change

often, being easily modifiable, and with instantaneous feedback as to the correctness of the calculations. Some applications, such as your income tax, change with each use. A spreadsheet set up to calculate your Form 1040 could be easily modified each year to account for changes in the form by the IRS. A dedicated program designed for a particular year would have to be rewritten each subsequent year.

Small database applications — for instance, lists of names, addresses and telephone numbers — can be easily maintained and sorted (only newer products have automatic sorting capability) by zip, last name, etc.

The ability to see and adjust the screen formatting is also very useful. Printed output for monthly finances, budgets and other reports is quickly generated and the templates can be used again each time a new report is needed.

Anyone connected with a statistically-oriented team (what sport isn't?) can keep records and all the associated stats easily and make updates quickly and effortlessly. Bowling league, Little League and local school teams can benefit from accurate reports generated on a timely basis.

Some Samples of Use

Spreadsheets can be used for tracking expeditures against a proposed budget. Many companies have to allocate an advertising budget amongst several different media and products. It is a simple matter to design an overall budget plan and then juggle figures on the spreadsheet to develop a good mix between emphasized products and target audiences. Recalculation of the budget totals is swift and feedback of the effects of various strategies is essentially, instantaneous.

Bid preparation can be handled well on a spreadsheet. Since pinning down all the expenses is very difficult, and profit margin depends a great deal on the accuracy of the bidding, a tool for juggling the numbers facily is a great

48-	en .	11		35 5	
	Program	Manufacturer		City, State	21P Computer
- ET	A Cinancial Birand + C	ON LINE Computer Centers	18944 North May	Oklahoma City, OK	7312# Atari
52	Accountant	Decision Support Software	1430 Tranwood Drive	McLean, VA	22101 Apple
53	- BusiCalc	Skyles Electric Works	2316 South Whisman Road	Mountain View. CA	94041 Pet/C64/Vic
54-	Business Planner	Decision Support Software Skyles Electric Morks Duosoft Corporation Sofstar Computer Marketing Services	1803 Woodfield Drive	Savoy, IL Juno Beach, FL	61874 Apple
55	- Business Planning Tool	Sofstar	13935 Highway 1	Juno Beach, FL	33498 Apple
56-	Calc Result CalcStar	Computer Marketing Services	300 West Mariton Pike	Cherry Hill, NJ	98692 C-64
57-	CalcStar	Bieropea International	TT Can Dable Avenue	Can Dalant Ch	94903 Apple CP/M
58-	- Desitan PLAN		7005 7-1-1-0-1-	The state of the s	95134 Apple
- 59	- DYNACALC	Computer Systems Center	13461 Olive Blvd.	Chesterfield, MO	63017 Flex
69-	- Elite#Calc	Computer Systems Center Elite Software EPS Aeronca /Execumare Georgia Tech Research Ashton-late Morthwest Analytical	Box 11224	Pittsburgh, PA	15238 TRS-80C
61	- FCS-EPS	EPS	One Industrial Drive	Mindham, NH	93987 Apple
	- Financial Analysis	Aeronca /Execumare	4530 Park Rd., Suite 348	Charlotte, NC	28209 Apple
63	- Financial Modeling	Georgia Tech Research	225 North Avenue	Atlanta, 6A	30332 Apple EP/M
64	Financial Planner	Ashton-Tate	10150 W. Jefferson Blvd.	Culver City, CA	98238 Apple CP/N
65	FORECAST	Northwest Analytical	1532 Southwest Norrison	Portland, OR	97295 Apple CP/H
66.	LogiCalc MAGICALC alcroFINESSE	Software Products International	18343 Roselle Street	San Diego, CA	92121 Apple
67	- MAGICALC	・ 日本上ま2.22を行うされて加えるとの場合に必要がある。		North Hollywood, CA	91681 Apple
68	microFINESSE	The P-E Consulting Group Ferox Microsystems Microsoft Corporation Supersoft Peachtree Software	Park House, Egham	Sucrey, England Arlington, VA	Apple
67	- Micro-DSS/Finance	Ferox Microsystems	1701 N. Fort Never Dr.	Arlington, VA	222 69 Apple
79-	Multiplan	Microsoft Corporation	19799 Northrup Way	Bellvue, WA Champaign, IL	10997 HP912/LO7
71	Optimizer	Supersoft	P.O. Box 1628	Champaign, IL	61820 Apple
12-	で PeachUalcいとは含然では、「心臓」	Peachtree Software	3445 Peachtree Rd. NE	Atlanta, 6A	30326 Apple CP/M
15	PLANUTE CONTRACTOR			Walnut Creek, CA	94595 Apple CP/N
74-	Senior Analyst II Spectaculator	Apple Computer Company	20525 Mariana Avenue	Cupertino, CA	95614 Apple
	TANKER AREAS BEEN SALES OF THE SALES	Radio Shack	390 One Tandy Center	Fort Worth, TX	76102 TRS-00C
76-	Super "Color" Calc	Nelson Software Systems	9972 Lyndale Avenue, So.	Minneapolis. NA	55424 TRS-89C
77:	SuperCalc	Apple Computer Company Radio Shack Nelson Software Systems Sorcim Corporation Computer Systems Consultants VisiCorp	2315 Lundy Avenue	San Jose, CA Conyers, GA San Jose, CA	95131 Apple CP/H
78	TABULA RASA	Computer Systems Consultants	1454 Latta Lane	Conyers, 6A	30207 Flex
79.	Visicale 91-CALC	VisiCorp	2895 Zanker Road	San Jose, CA	95134 Apple/Pet
89-	YI-CALC MESS STATES	United Microware Industries	3503-C Temple Avenue	Pomona. CA	91768 VEC

help in maximizing profit. All of the various factors — consulting, labor, equipment, materials and subcontracting — can be charted, with considerable "what-ifing" being done with the figures to arrive at an appropriate idea of expenses. The expected margin of profit can be added with some assurance that the final figures have taken a good deal of the risks involved into consideration.

Many small accounting type problems can be easily solved without resorting to large, unwieldy, fixed-format accounting packages. This is especially true of smaller businessmen who might not want to spend a lot of money for special accounting software that would need to be tailored to their own particular business. A spreadsheet can do multiple checkbooks, prepare invoices and purchase orders, track accounts payable and receiveable, and a multitude of other accounting functions. While none of the "just" spreadsheet programs can match a fully developed accounting system, some of the newer spreadsheets can do most, if not all, of the job.

At MICRO, we use a spreadsheet program for much of our work involving simple accounting procedures and data-base management. It keeps all of our paper work under control and we only have to enter names and addresses one time, with everyone sharing the files for additional uses. For instance, to help with the organization of the advertising department, we have a list of advertisers, such as figure 1, which can include such information, in addition to names and addresses, as account number, advertising pages, page size, page rate, commissions, and sales regions.

From such a master list, it is a simple matter to sort the list monthly by current page size, deleting the accounts that are currently inactive, alphabetizing the remaining accounts for a monthly advertising summary. The next step is to sort the list by region (figure 2) so that each sales representative can see the totals for his region and in comparison to the other regions. We can add magazine page numbers to the list (figure 3) and dump the list to a text file, instead of the printer, and transfer it to the typesetter to compose the advertisers' index without rekeying all the names. (See MICRO 59:54 for furthers details of our typesetting communications.)

A quick look at a work sheet to figure monthly incomeexpenses shows how simple a work sheet template can be, but still have a useful function. With a minimum of effort, each month, a quick summary can be prepared by entering the few necessary figures.

Figure 4 illustrates how formulae are stored in cells. The third column (C) contains the formula for the sum of cells Dn and En where n is the row number. This column is easily filled in by defining the formula in cell C5, and then, using the Replicate command with "relative" values, copying that cell into C6...C78. The formula in C80 is the sum of column C, and that is replicated into D and E. The screen display can show either the calculated values or the actual formulae. This is set from the command line.

This figure is a split example to demonstrate the relationship between formulae in the cells and the values in the cells. The chart was printed out once in formula dump mode and once regularly and then superimposed to give the illusion of the formulae being present with the values.

Record keeping for a team such as baseball or soccer is easily managed on a work sheet (figure 6). Such a list can

easily be sorted by last name for a team roster, by birthdate for eligibilty and yearly updating, by phone numbers for a telephone tree, by zip code for a mailing list or by other factors such as individual game statistics or personal factors.

Other topics that lend themselves to worksheet solving include accounts receiveable ageing, invoicing from inventory, cost recovery, production scheduling, estimating, checkbook ledger, engineering formulae, accounts payable, payroll reporting, monthly sales reporting, daily inventory and financial forecasting.

Advanced Uses

There are additional features to be found on most spreadsheet packages. These are more complicated to use and require a deeper understanding of how a worksheet functions. These include, but are not limited to:

@CHOOSE Returns the value of a particular cell Returns the current column number @COL @COUNT Returns the number of cells in a range @ERROR Returns error message @INDEX Returns value next to match @ISERROR Returns TRUE if ERROR, otherwise FALSE Returns TRUE if NA, otherwise FALSE @ISNA @LOOKUP Returns value less than or equal to match @NA Returns NOT AVAILABLE error @ROW Returns the current row number

The @CHOOSE function is useful for selecting a value from a pre-determined list. It is similar to @LOOKUP, except that the table does not have to be defined in the worksheet proper. For instance, if you knew that in Trial 1 you wanted to use an interest rate of 11.5%, in Trial 2 you would use 13.5%, and in Trial 3 you would use 17.875%, by defining cell C4 to contain the particular number of the trial you are running, the following formula can be used anywhere in the sheet to substitute for the appropriate interest rate:

@CHOOSE(C4,.115,.135,.17875)

When cell C4 contains a 1, the value returned is .115, if it has a 2, then the values is .135, and if it has a 3, the value is .17875.

The @COL function is useful for indexing items that ascend by increments of one, such as dates. The value for column A is 1, B is 2 and so on. If you replicate a formula such as

1982 + @COL

across the top of the worksheet, you will quickly generate a yearly sequence.

The @ROW function is useful for indexing items that ascend by increments of one, such as counters. The value for row 1 is 1, 2 is 2 and so on. If you replicate a formula such as

@ROW-6

down the side of the worksheet starting in row 7, you will quickly generate a numbered list.

The @COUNT function is useful for determining n, the number of items used in calculating a particular formula. Such a determination is necessary in many statistical analyses, such as NPV or STDDEV. @COUNT includes only values in the specified range, it does not

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count labels or blanks. You can specify a list, range or list of ranges in the argument.

The @LOOKUP function is very useful to read elements of a table included in the worksheet. Suppose a software package had the following price based on quantity:

Quantity Price/Package

100	22.95
300	17.95
500	14.95
800	11.95
000	9.95

This would be entered in the worksheet in two adjacent columns, say D and E. The price per document can be entered anywhere in the worksheet by the formula:

@LOOKUP(B2,D1...D5)

The @LOOKUP function would determine the quantity ordered from cell B2, say 650, and then skim through the D1...D5 column looking for a value larger than the current value. When it finds one, in this case at D4, it then backs up one entry and reads the value in the next adjacent column, here 14.95 (from E3), and returns with this value. It is also possible to specify the range to be searched as a row, and the value will be taken from the row below the searched row.

The @INDEX function is the same as the @LOOKUP function [cf.], except that an exact match is required.

The @ERROR function is used in several different ways. @ERROR displays the word "ERROR" in the current cell, and in any cells with formula references to that cell. It can be used in tables with CHOOSE, INDEX or LOOKUP formulae to screen out invalid table entries. It can also be used in combination with an @IF statement to exclude certain values from an acceptable range. For instance, if you wanted to sum a range of numbers only if Al was in the range of 50-100, then the following formula could be used:

 $@IF(@AND(A1.. = 5\cup, A1.. = 100), @SUM(B1...B20), @ERROR)$

This would check the value of Al before evaluating the formula and would return "ERROR" if the value was outside the specified range.

The @NA function is used for template generating. All of the cells which require entered data are first flagged with @NA. Later, after the data has been entered, a simple test can be used to check to see if all the cells have been updated.

The @ISERROR function tests any type of argument and returns TRUE if the argument is an ERROR condition, false if it is not an ERROR. This is a good way to test whether one or more calculations has produced an error:

@IF(@ISERROR(A3),0,A3*B5)

The @ISNA function tests any type of argument and returns TRUE if the argument is a NOT AVAILABLE condition, false if it is available. This is a good way of making calculations conditional on the availability of data:

@IF(@ISNA(A3),@NA,A3*B5)

Some fairly complicated worksheets can be developed using these advanced features.

Memory Considerations

The particular spreadsheet that we use is a Flex-based

system called *Dynacalc*. Since that is the system that I am most familiar with, I will describe some of the working techniques of that system, assuming that all work-sheet programs must use an overall somewhat similar system, while perhaps differing on some of the fine points.

This program allows 256 columns and 256 rows, not both at once, as it would require 128K bytes just to address all of the cells. A cell table is set up with a two-byte address for each cell in use (sometimes not in use, as we shall see). The cell table can hold 7680 entries, which means that you can address to cell AD256, for a tall worksheet with many rows, or to cell IV30, for a long worksheet with many columns, or any combination in-between, as long as the total figure ROW*COL doesn't exceed 7680.

Each entry in the cell table requires a two byte address. If you GOTO cell AD256 and enter a single character, you will have consumed 15360 bytes for cell addresses and one byte for the label. The program allocates all cells horizontally and vertically up to the largest address in use. However, it doesn't subtract cells from the table ever. If you have overflowed memory and deleted several rows, you won't get the full benefit of extra memory until you /S SAVE the file and /S LOAD the file back into the system after /Clearing the workspace. When the file is read back into memory, the unused rows and/or columns will not be allocated in the cell table with the resultant saving in memory.

Each value uses 10 bytes of memory, even "0". A cell reference in another cell also uses 10 bytes. Placing a B1 in cell A2 uses 10 bytes of memory. Labels use only one byte per character. Therefore, if you have a numerical sequence of labels "1", "2", "3" ..., it is much more memory efficient to enter them with a leading (single quote) to assure that the worksheet considers them to be a label.

A calculation (@SUM(A1...etc.)) starts at 10 bytes and consumes additional memory depending upon how long the calculation is. Therfore, if you are running out of room, it will save space to put an often used calculation in one cell, and reference it from other cells. If you are really desperate for a few extra bytes, replacing a formula by its value will also save space, at the expense of recalculation time, if any of the values in the formula change. You would have to re-enter the formula to recalculate the results (or do it by hand).

Visual display

Stop me if you've heard this one before — you really need 80 columns to be able to see a reasonable portion of the worksheet. Some of the new video boards [for Apple anyway] allow a display of 132 columns on-screen. The more you can see, the easier and faster it is to work with the program. The less scrolling that you have to do, the better. I use the GOTO cell command a lot because it is much faster than scrolling row by row or column by column to the desired site. I often add 20 to the desired cell number so that the cell is located in the upper portion of the screen when I get there.

When in the formula dump mode (formulae displayed on the screen instead of values), the formula is only printed to the width of the column. Often, this is not wide enough to see the whole formula on the screen, or printer. To enable printing of the whole formula, it is necessary to widen the columns containing the formulae somewhat. This is only necessary for dumping the formulae to a

printer. I often put the printer into compressed mode, to get the greatest number of columns on the paper at once. With a 15 inch carriage, you can print about 230 characters across.

I don't know how I functioned B.S. (that's before spreadsheets). I would recommend just about anyone who

owns a computer to try out **MICROCalc** (elsewhere in this issue), and if you really need the power and memory of a full-size spreadsheet, buy one of the many software packages available. A list of the spreadsheets available for the computers we normally cover is listed at the end of this article. Happy calculating!

[A 3-Dealer 4-][B] A/C#	[C Totals	JE D]	[M/A	Ε] (IOM	F]	
5-Abacus North	99501A	@SUM(D5F5)	75+150	225	30			12+9	2		
6-A.P.P.L.E.		@SUM(D6F6)	360+314+314	1+1571145	187+187+	187+2995	3556	54+54+5	5 11	.3	
7-Brodart Staceys		@SUM(D7F7)	1990+4990	£980	86+135		221	18	1	8 7	
		@SUM(D8F8)	4809	4809			141		7	'7	
9-Computer Shoppe	70002A	@SUM(D9F9)	94	94	87+23+54			46+65	11	1	
10-Computer Store	74105A	@SUM(D10F1	0) 63+157	220	35+144			122+65		17	
11-Comp. Market HI		@SUM(D11F1)			31+31+31	+76		57+54+9			
12-Data Bank Fremont	94536A	@SUM(D12F1	2) 360+210_	570	520_			79+52+1			
13-Data Base 14-Data Domain	45805A	@SUM(D13F13 @SUM(D14F14 @SUM(D15F15) 94+94+38	226	15+31			54+98	15		
14-Data Domain	60195A	esun(D14F1	1) 345+69	414	49+65+98	+123	335	56		iģ	
15-Esd Labortory	JAP-01	@SUM (D15F15	188+100+94	382	432		432	29+87	11	6	
							239	8/	. 452 47		
17-Intergrated DP	CAN-02	@SUM (D17F17 @SUM (D18F18 @SUM (D19F19 @SUM (D20F20 @SUM (D21F21	() 144+144	288	235		235	234+75+	123 43	ن. د	
18-Kroch's&Brentanos	606030	MSUM(DIBFI	3) 15/ 1) 144.50	13/	72+72+79	100.105.11	770	15.75.7	78 25		
19-Malibu Microcomo	YVZ53A	@5UM(U1YF17	() 144+38 \\ 04+04+30	202	144118/1	100+125+11	1110	13+63+1	70 17 2	V	
20-Micro Chip	480840	85UM(DZU1Z0	// Y4+Y4+ZU . 100.100.100	200 1111 780	8/+43+78	I	1117	21 7440043	' 11	.1	
21-Micro Computer 22-Micron Dist.	476764 17 449	@SUM(D21F21) 188+188+188 N 79A	71/0 /4V 720	1070/		100	76+29+7 72+32+8	30 18	£ A	
ZZ-MICFON VISC. ZZ-Menen Toch Books	CHNTZI	@SUM(D22F22 @SUM(D23F23 @SUM(D24F24	.) /ZU :\ 207.157	710	07407407	T100T100T2	741	7273270 90175	50 10	। ग र	
23-Opamp Tech.Books 2 4 -Pandasoft	CCD_AA	- 230H(923F23 - 9CHW(B3# - F3#	// ZV/T19/ \ 100	100	50017741	4281428142	242746	7015A	13	 	
25-Software Masters	407040	80001027[21	17 100	157	20012401	250+25 0 +25	01749	70137 25	2	5	
26-Caltuaro Ctoro	77412P	ACHMITOL FOL	.\	57 439	170+40	2001200120		75+36	11	2	
27-Telecom Library	100118	991M/D27 F27) 235	235	(115 2+1)	86.75+72)*	31122	45+45	ii	ō	
28-Timecore	021144	8SUM(D29 F29) 188+188+188	564	113.24			34+24+9		•	
29-World Wide Media	100150	#SIIM (D29E29) 735	235		20+150+600				5	
30-		2SUM (D27F27 2SUM (D28F28 2SUM (D29F29			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					_	
1-TOTALS		@SUM(C4C30)	@SUM (D4D	30) 21 208	@SUM (E4	E30)	26809	esum/F4	F30)	
Figure 4. A sample	e work	sheet with for	mula dumo o	n. An ov	erlay of	some of t	the val	lues Is	super	imposed.	

| Carter | C

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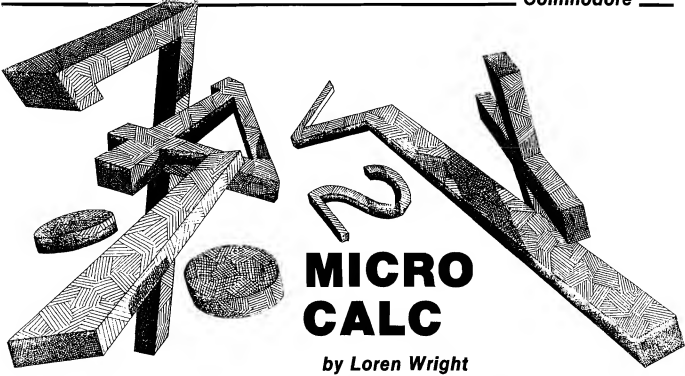
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Typing in the Listing

or all Commodore computers you will be typing in all or part of listing 1, the version for the Commodore 64. If you are using a PET or a VIC-20, you should skip the lines marked. There are different versions of these lines in listing 2 (for the VIC-20) and listing 3 for the PET. The features for the PET and Commodore 64 versions are the same:

- support of disk or tape files
- optional zeroing of user variables
- multiple statement support
- display of disk file name

The VIC-20 version has the following features

- ✓ 10 working lines
- ✓ support of tape files
- optional zeroing of user variables
- multiple statement support

Operating Instructions

Commodore 64

F7 performs calculation
F8 zeros user variables
left arrow enters file mode
British pound vic-20

The VIC-20 version operates the same as the Commodore 64 version, except there is no comment field, so the British pound key has no function.

See the comments in the main arti-

cle (page 11) for hints on how to get more onto the VIC's smaller screen. Predefined constants and functions will be particularly useful.

PET

Since the PET has no function keys, these have been replaced:

performs calculation
 zeros user variables
 left arrow
 backslash
 enters file mode
 enters comment field

Using the Internal Timer

Commodore computers have a special variable TI, which increments once every 1/60 second. You can use this timer on a Micro Calc screen to compare the speed of BASIC functions. Following is a screen that demonstrates how to do this:

A = 5.3507 T = TI B = A † 2 U = TI - T U? T = TI B = A * A U = TI - T U?

You may be surprised by the results of this comparison between using exponentiation and simple multiplication to square a number. Other comparisons you may wish to try are:

using a number vs. a variable in a calculation

the SQR() function vs. raising to the .5 power SIN() vs. COS()

How to Use the RND() Function

The RND() function on Commodore computers is actually a pseudorandom number generator. This is because each successive random number depends to some extent on the previous number. On VIC, C-64, and later PET models, the random number generator works as follows:

A negative argument reseeds the random number generator with a number calculated from the argument. If you use the same argument each time, you will generate the same sequence of random numbers. Use a negative argument only once to start a sequence. Then follow with positive arguments.

A positive argument will generate a new number in the sequence, without reseeding the generator.

A zero argument yields a random number that is not based on the seed.

To get the most closely random sequence, you should either use RND(0), or start by performing RND(-TI) and then follow with RND() using a positive argument.

To get random integers the following calculation should be used:

R = 10 N = INT(R*RND(0) + 1)

This gives random numbers N from 1 to R. If you leave the +1 out, you'll get numbers in the range 0 to R-1.

Comments on Commodore listings

Starting this month, our Commodore listings are being output on the EPSON EX-80 printer. This printer allows redefining some or all of the Epson ROM character set. After much testing, we arrived at a compromise set of characters. Since many of the reversed characters would be difficult to read at the size of these listings, we thought that it would be clearer for the reader typing these programs into his computer to underline the reversed characters. The Commodore programs that follow utilize this new style of listing. If anyone has any comments, proor con, drop us a line with your viewpoint.

Listing 1 Commodore 64

```
10 PRINT"[":POKE53281,0:POKE53280,0:
    GOSUBBOOO
 20 Q$=CHR$(34):CR$=CHR$(13):
    DL$=CHR$(20):RB$="R_#"
                                  A
 25 BL$="__
    DI$="∅◆豐陽": CC$="◆器"
 30 NL=20:DIMC$(NL),S$(NL),S(NL)
 40 LL=1:G0SUB8490:PRINT"SQ"::G0T0110
100 LL=1:GOSUB8500:PRINT"SQ";:
    G0SUB9000
110 S$=S$(LL):
    IFRIGHT$(S$,1)
    ="?"THENPRINT"R"BL$CR$"["TAB(10);
115 PRINTTAB(10)"翻"S$DI$;
120 GOSUB2000
130 IFT = "B" THEN 300
135 IFT$="I"THENGOSUB9000:LL=1:
    PRINT"SQ";:GOTO110
140 IFT$="E"THEN100
150 IFT$=CR$ORT$="Q"THEN210
                                 В
160 IFT$="[]"THEN270
170 IFT$=DL$THEN240
180 IFT$="_"THENS$(LL)=S$:60SUB5000:
    GOSUB9000:LL=1:GOT0110
185 IFT$="£"THENPRINT"R_#":S$(LL)=S$:
    G0T01000
200 IFLEN(S$) <27THENS$=S$+T$:
    PRINTT DI $; : GOTO 120
210 S$(LL)=S$
220 LL=LL+1: IFLL=NL+1THENLL=1:
    PRINTRB#;:PRINT"SQ"TAB(10);:
    GOT0110
230 PRINTRB$CR$TAB(10);:GOTO110
240 IFS$=""THEN120
250 PRINTRB$"##"DI$;
260 S$=LEFT$(S$,LEN(S$)-1):GOTO120
270 S$(LL)=S$:LL=LL-1
```

```
275 IFLL=OTHENLL=NL:
     PRINTRB$"SJJJJJJJJJJ
   QQQQQQQQQQQQQQQQQ";:GOTO110
 280 PRINTRB$CR$":::"TAB(10) ;:GOTO110
 300 PRINTRB$:S$(LL)=S$:GDSUB3000:
     GOSUB7000: PRINT "SQ" TAB (10)::LL=1:
     G0T0110
1000 PRINT"SQ !!";:LL=1
1010 C$=C$(LL):PRINTC$CC$;
1020 GDSUB4500
1030 IFT$="&"THENPRINT"_SQ";:
     C$(LL)=C$:LL=1:GOTO110
1040 IFT$=CR$ORT$="Q"THEN1100
1050 IFT$="[]"THEN1200
1060 IFT$=DL$THEN1300
1065 IFASC(T$)<320RASC(T$)
     >127THEN1020
1080 IFLEN(C$)<9THENC$=C$+T$:
     PRINTT$CC$;:GOTO1020
1100 C$(LL)=C$
1110 LL=LL+1: IFLL=NL+1THENLL=1:
     PRINT"_#SQ";:GOTO1010
1120 PRINT"_#"CR$;:GOTO1010
1200 C$(LL)=C$
1210 LL=LL-1: IFLL=OTHENLL=NL:PRINT
    "_SQQQQQQQQQQQQQQQQQQQQQQ";:
     GOT01010
1220 PRINT"_{ "CR$" [ " ; : GOTO1010
1300 IFC$=""THEN1020
1310 PRINT"_###"CC$;
1320 C$=LEFT$(C$,LEN(C$)-1):G0T01020
2000 GOSUB4500
2010 IFT$="H"ORT$=CR$ORT$="Q"ORT$="\"0
    RT$=" "OR
    T$=DL$ORT$="C"ORT$="&"THENRETURN
2015 IFT = " = " THENRETURN
2020 IFT$>","ANDT$<":"THEN2070
2030 IFT$>":"ANDT$<"["THEN2070
                                   D
2040 IFT$>"'"ANDT$<","THEN2070
2050 IFT$="^"THEN2070
2060 GOTO2000
2070 RETURN
3000 PRINT"S#CALCULATING"
3005 FORJJ=1TONL:
     IFRIGHT $ (S$ (JJ), 1)
                                   E
     = "?"THENGOSUB6500:GOTO3030
3010 IFLEN(S$(JJ))<3THEN3030
3020 A$=S$(JJ):GUSUB4000
3030 NEXT: PRINT"S
                             □":RETURN
4000 II=0:KK=II
4010 II=II+1:KK=KK+1:
     IFII>LEN(A$) THENGOSUB4100: RETURN
4020 XX=ASC(MID$(A$,II,1)):
     IFXX=59THENGOSUB4100:GOTO4010
4030 IFXX=33THENGOSUB4100:RETURN
4040 POKE511+KK, XX: GOTO4010
4100 POKE511+KK, 0: KK=0: SYS828: RETURN
4500 GETT$: IFT$=""THEN4500
4510 RETURN
5000 PRINT"CRLEDAD OR RSEAVE"
5010 GOSUB4500
5020 IFT$="L"THENSA=0:FD$=",S,R": H
```

G0T05045	6620 XX=G:RETURN
5030 IFT\$="S"THENSA=1:FD\$=",S,W":	6630 XX=H:RETURN
G0T05045	6640 XX=I:RETURN
5040 GDTD5010	6650 XX=J:RETURN
5045 PRINT"QRD#ISK OR RT#APE":	6660 XX=K:RETURN
GOSUB4500	6670 XX=L:RETURN
5046 IFNOT((T\$="D")OR(T\$="T"))	6680 XX≃M:RETURN
THEN5045	6690 XX=N:RETURN
5048 INPUT"QQNAME";NA\$	6700 XX=0:RETURN
5050 IFT\$="D"THENSA=SA+8:DV=8:NA\$="@0:	6710 XX=P:RETURN
"+NA\$+FD\$: OPEN15,8,15:GOTO\$060	6720 XX=Q:RETURN
5055 DV=1:NA\$=""	6730 XX=R:RETURN
5060 DPEN1,DV,SA,NA\$:	6740 XX=S:RETURN
IFSAAND1THENGOSUB5090:GOSUB5200:	6750 XX=T:RETURN
G0T05080	6760 XX≖U:RETURN
5070 GOSUB5110:GOSUB5300	6770 XX=V:RETURN
5080 CLOSE1:CLOSE15:GOSUB8000:	6780 XX=W:RETURN
GOSUB8510: PRINT"SQ"; : RETURN	6790 XX=X:RETURN
5090 A\$="":FORII=1TONL:S\$=S\$(II);	6800 XX=Y:RETURN
IFS = ""THENS = " """	6810 XX=Z:RETURN
	7000 PRINT"SQ";:FORII=1TONL:S\$=S\$(II):
5100 A\$=A\$+S\$+CR\$:NEXT:PRINT#1,A\$: DE=0:GOSUB5900:RETURN	SS=S(II) T
5110 FORII=1TONL:INPUT#1,A\$:DE=0:	7010 X\$="":
GOSUB5900: IFDETHENII=NL:NEXT:	IFRIGHT\$(S\$,1)="?"THENX\$=STR\$(SS)
RETURN	+" <u>R</u> "+LEFT\$(BL\$,24-LEN(STR\$(SS)))
5115 IFA\$="%"THENA\$=""	7020 PRĪNTTAB(10)S\$X\$:NEXT:RETURN
5120 S\$(II)=A\$:NEXT:RETURN	8000 RESTORE:FORII=0T042:READAA: T/
	POKE828+II, AA: NEXT: RETURN K
5200 IFDETHENRETURN 5205 A\$="":FORII=1TONL:S\$=C\$(II):	8490 FORII=1TONL:READS\$(II):S(II)=0:
IFS\$=""THENS\$="%"	NEXT
	8495 FORII=1TONL:READC\$(II):NEXT: T,
5210 A\$=A\$+S\$+CR\$:NEXT:PRINT#1,A\$: DE=0:GOSUB5900:RETURN	G0T08510 L
5300 IFDETHENRETURN	8500 FORII=1TONL:C\$(II)="":S\$(II)="":
5310 FORII=1TONL:DE=0:INPUT#1,A\$:	S(II)=0:NEXT
GOSUB5900: IFDETHENII=NL:NEXT:	8510 PRINT" <u>©@";</u> :FORII=1TONL:S\$=S\$(II):
G0T05340	C\$=C\$(II)
5320 IFA\$="%"THENA\$=""	8520 PRINT"M"C\$LEFT\$(BL\$,10-LEN(C\$))
5330 C\$(II)=A\$:NEXT	" " "S\$" <u>R</u> "LEFT\$(BL\$,28-LEN(S\$))
5340 RETURN	8530 NEXT:
5900 IFDV=1THENRETURN	[PRINT"Q#"MID\$(NA\$,4)"開網網網 ":
5910 INPUT#15,D1\$,D2\$,D3\$,D4\$:	RETURN
IFVAL (D1\$) = OTHENRETURN	9000 PRINT"S#CLEAR" M
5920 PRINT"E"D1\$" "D2\$" "D3\$" "D4\$	9010 A=0:B=A:C=A:D=A:E=A:F=A:G=A:H=A:
5930 FORJJ=1T02000:NEXT	I=A:J=A:K=A:L=A:M=A
5940 DE=-1:RETURN	9020 N=A:0=A:P=A:Q=A:R=A:S=A:T=A:U=A:
6500 BB=ASC(LEFT\$(S\$(JJ),1))-64:	V=A: W=A: X=A: Y=A: Z=A
IFBB>13THENBB=BB-13:GOTO6530	9030 PRINT" <u>s</u>
6510 ONBBGOSUB6560,6570,6580,6590,	9828 DATA165,122,141,112,3,165,123,
6600,6610,6620,6630,6640,6650,	141,113,3,169,0,133,122,169,2,
6660,6670,6680	133,123,32,121
6520 GOT06540	9848 DATA165,169,0,133,122,169,2,133,
6530 ONBBGOSUB6690,6700,6710,6720,	123,32,165,169,173,112,3,133,122,
6730,6740,6750,6760,6770,6780,	173,113,3
6790,6800,6810	9868 DATA133,123,96
6540 S(JJ)=XX	7900 DATAA=8000, M=48, I=11.9, I=I/1200,
6550 RETURN	D=(1-(1+I)^-M)/I
ASAO XX=A:RETURN	9910 DATAP=A/D,P=INT(P*100+.5)
6570 XX=B:RETURN I	/100,P?,,
6580 XX=C:RETURN	9915 DATA,,,,,,,
6590 XX=D:RETURN	9920 DATAPRINCIPAL, MONTHS, INTEREST, ,
6600 XX=E:RETURN	DIVISOR,,,PAYMENT,,
6610 XX=F:RETURN	9925 DATA,,,,,,,
	1

Comments on VIC and Pet listings

The C-64 listing is the complete MICROCalc listing if you have a VIC, Expanded VIC or PET then the listings are not complete. For VIC and PET, you must use the C-64 listing from lines 4000-7999, an Expanded VIC has additional changes to the standard VIC program.

Listing 2 VIC-20

```
10 PRINT"E":POKE36879,8:60SUB8000
 20 CR$=CHR$(13):DL$=CHR$(20):
    RB$="R ■":
    BL $= "
    DI$="◆團體"
 30 NL=10:DIMS$(NL),S(NL)
 40 LL=1:GOSUB8490:GOTO110
100 LL=1:GOSUB8500:GOSUB9000
110 S$=S$(LL):
     IFRIGHT $ (S$,1)
     ="?"THENPRINT"R"BL$CR$";";
115 PRINTS DI :
120 GOSUB2000
125 IFT = " #"THENPRINTRB $: GOSUB9000:
     LL=1:PRINT"SQ";:GOTO110
130 IFT$="""THENPRINTRB$:S$(LL)=S$;
     GOSUB3000:GOSUB7000:PRINT"SQ";:
     LL=1:GOT0110
140 IFT$="E"THEN100
150 IFT = CR + ORT = "Q" THEN 210
                                 B
160 IFT = "["THEN 270
170 IFT$=DL$THEN240
180 IFT$=" "THENS$(LL) = S$: GOSUB5000:
     GOSUB9000:LL=1:GOT0110
190 S$=S$+T$
200 IFLEN(S$)<19THEN120
210 S$(LL)=S$
220 LL=LL+1: IFLL=NL+1THENLL=1:
     PRINTRB$"SQ";:60T0110
230 PRINTRB$CR$CR$::GOTO110
240 IFS$=""THEN120
250 PRINTRB$"問稿"DI$;
260 S$=LEFT$(S$,LEN(S$)-1):GOT0120
270 S$(LL)=S$:LL=LL-1:IFLL=OTHENLL=NL:
     PRINTRB $ " SQQQQQQQQQQQQQQQQQQQQQQ;:
     GOT 0110
 280 PRINTRB$CR$"[]]]";:60T0110
2000 GOSUB4500
2005 IFT$="#"THENRETURN
2010 IFT$="M"ORT$=CR$ORT$="Q"ORT$="""O
     RT$=" "ORT$=DL$ORT$="""THENRETURN
2020 IFT$>","ANDT$<":"THEN2070
2030 IFT$>":"ANDT$<"["THEN2070
2040 IFT$>"'"ANDT$<","THEN2070
2050 IFT$="^"THEN2070
2060 GOTO2000
2070 PRINTT*DI*;:RETURN
```

```
IFRIGHT $ (S$(JJ),1)
      ="?"THENGOSUB6500:60T03030
 3010 IFLEN(S$(JJ))<3THEN3030
 3020 A$=S$(JJ):60SUB4000
                                  E
 3030 NEXT: RETURN
 5100 XX=FRE(0):A$=A$+S$+CR$:NEXT:
      PRINT#1.A$: RETURN
 8000 RESTORE: FORII=0T042: READAA:
      POKE828+II, AA: NEXT: RETURN
 8490 FORII=1TONL:READS$(II):S(II)=0:
      NEXT: GOTO8510
 NEXT
 8510 PRINT"["::FORII=1TONL:S$=S$(II)
 8520 PRINT"QB"S$"R"LEFT$(BL$,
      20-LEN(S$)):NEXT:PRINT"SQ";:
      RETURN
 9000 PRINT "SMCLEARM": A=0: B=A: C=A: D=A:
      E=A:F=A:G=A:H=A:I=A:J=A:K=A:L=A:
 9010 N=A: Q=A: P=A: Q=A: R=A: S=A: T=A: U=A:
      V=A: W=A: X=A: Y=A: Z=A:
      PRINT"S
                   ": RETURN
 9828 DATA165,122,141,112,3,165,123,
      141,113,3,169,0,133,122,169,2,
      133,123,32,121
 9848 DATA197,169,0,133,122,169,2,133,
      123,32,165,201,173,112,3,133,122,
      173,113,3
 9868 DATA133,123,96
 9900 DATAA=8000, M=48, I=11.9, I=I/1200,
      D = (1 - (1 + I) \land -H) / I
 9910 DATAP=A/D,P=INT(P*100+.5)
      /100,P?,,
Listing 3 Expanded VIC-20
Change These Lines to get the
  Improved Expanded VIC Version
  130 IFT$="劃"THENPRINTRB$:S$(LL)=S$:
   GOSUB3000:GOSUB7000:PRINT"SQ";:
    LL=1:G0T0110
  135 IFT$="#"THENGOSUB9000:PRINT"SQ";:
      LL=1:60T0110
  180 IFT$=" "THENS$(LL)=S$:GOSUB5000:
      LL=1:60T0110
 230 PRINTRB$CR$;:GOTO110
 280 PRINTRB $ CR $ "[]]"; : GOTO110
2005 IFT$="@"THEN2005
2015 IFT #= "#" THENRETURN
3000 PRINT"S#CALCULATING":FORJJ=1TONL:
     IFRIGHT * (S*(JJ),1) = "?"THEN
     GDSU86500:GDTD3030
 3030 NEXT:PRINT"S
                              個": RETURN
 8510 PRINT"CQ";:FORII=1TONL:S$=S$(II)
 8520 PRINT"D"S$"R"LEFT$(BL$,
      20 -LEN(S$)): NEXT
 8530 PRINT"Q着"MID$(NA$,4)"相相相相
                                    oorS":
      RETURN
```

3000 FORJJ=1TONL:

9920 DATA,,,,,,,,

10 PRINT"C":BUSUBB8000 20 Q3=CHR\$-(\$34):CR3=CHR\$-(\$13): Dis-CHR\$-(\$24):CR3=CHR\$-(\$13): Dis-CHR\$-(\$24):CR3=CHR\$-(\$13): Dis-CHR\$-(\$24):CR3=CHR\$-(\$13): Dis-CHR\$-(\$24):CR3=CHR\$-(\$13): Dis-CHR\$-(\$24):CR3=CHR\$-(\$13): Dis-CHR\$-(\$24):CR3=CHR\$-(\$24):	Listing 4 PET	1200 C\$(LL)=C\$ 1210 LL=LL-1:IFLL=OTHENLL=NL:
10 PRINT" """ GSUBUBSOOO 20 S=CHRS (34) (CRS-CHRS (13): A 27 BLS=""" A 28 BLS=""" A 28 BLS=""" A 29 BLS=""" A 20 S=CHRS (20): RBS="R.B" A 20 NL=20; DIMCS (NL), SS (NL), SS (NL) 35 GOTOLOO 40 LL=1: GGSUBB490; PRINT"SD"; GGSUB9000 110 SS=SS (LL); 210 GSUB2000 110 SS=SS (LL); 212 GBSUB2000 112 SPRINTTHBRITO SETS*", TAB (10); 213 FFT*=""""HENROSUB9000; LL=1; B PRINT"SD", GGTOLIO 40 LE-1: GGSUBB4900 115 FFT*=""""HENROSUB9000; LL=1; B PRINT"SD", GGTOLIO 40 LE-1: GGSUBB400 115 FFT*=""""HENROSUB9000; LL=1; B PRINT"SD", GGTOLIO 40 IFFS*=""""HENROSUB9000; LL=1; B PRINT"SD", GGTOLIO 40 IFFS*=""""HENROSUB9000; LL=1; B PRINT"SD", GGTOLIO 40 IFFS*=""""HENROSUB9000; LL=1; B FRINT"SD", GGTOLIO 40 IFFS*="""HENROSUB9000; LL=1; B 40 GGSUBA50 40 IFFS*="""HENROSUB90000; LL=1; B 40 GGSUBA50 40 IFFS*="""HENROSUB90000; LL=1; B 40 GGSUBA50 40 IFFS*="""HENROSUB90000; LL=1; B 40 GGSUBA50 40 I		
Dis=chs(20):RBS='R_B'' Dis="eff":Ccs="0ff" Dis="eff":Ccs="0ff" Dis="eff":Ccs="0ff" Dis="eff":Ccs="0ff" Dis="eff":Ccs="0ff" Dis="eff":Ccs="0ff" Dis="eff":Ccs="0ff" Dis="eff":Ccs="0ff" Dis="eff":Css="Css="0ff" Dis="css="css="css="css="css="css="css="c		1220 PRINT"_N"CR\$"[[[]";:GOTQ1010
1320 C\$=\color	20 Q\$=CHR\$(34):CR\$=CHR\$(13):	
DIS="*#B":CCS="*#B" 3		1320 C\$=LEFT\$(C\$.LEN(C\$)-1):60T01020
Table	DI\$=" ♦‱": CC\$= "♦ ₩"	
A	· · · · · · · · · · · · · · · · · · ·	-
100 LL=1:GOSUBS00:PRINT"\$@"; GOSUB9000 110 \$\$=\$f(L); IFFROMT*(\$\$,1) ="""THENPRINT"R"BL\$CR\$","TAB(10); 115 PRINTTAB(10)\$\$151; 120 GOSUB2000 130 IFF**""THENS00 150 IFF**""THENS00 150 IFF**""THENS00BUB9000;LL=1; B PRINT"\$G";GOTO110 150 IFF**""THENZ070 170 IFF**DL\$THENZ070 170 IFF**DL\$THENZ070 170 IFF**DL\$THENZ070 170 IFF**DL\$THENZ010 180 IFF**""THENZ070 170 IFF**DL\$THENZ010 180 IFF**""THENZ070 170 IFF**DL\$THENZ010 181 IFF**""THENZ070 170 IFF**DL\$THENZ010 182 IFF**""THENZ070 170 IFF**DL\$THENZ010 183 IFF**""THENZ070 170 IFF**DL\$THENZ010 185 IFF**""THENZ070 170 IFF**DL\$THENZ010 180 IFF**""THENZ070 170 IFF**DL\$THENZ010 180 IFF**""THENZ070 170 IFF**DL\$THENZ070 170 IFF**DL\$THENZ070 170 IFF**DL\$THENZ070 170 IFF**DL\$THENZ070 170 IFF**DL\$THENZ070 170 IFF**DL\$THENZ070 170 IFF**""THENZ070		
GGGUB9000 10 S*=s*(LL): 1		
110 \$\$-\$\$(LI):	GDSUB9000	
= "?"THENPRINT" R"BL\$CR\$"."TAB(10); 120 GOSUB2000 130 IFT\$="Q"THEN300 131 IFT\$="Q"THEN300 130 IFT\$="Q"THEN100 130 IFT\$="Q"THEN100 130 IFT\$="C"THEN100 130 IFT\$="C"THEN100 130 IFT\$=""."THENPRIDTO 130		2030 IFT\$>":"ANDT\$<"["THEN2070
115 PRINTIAB(10) S*DI\$; 120 GOSUB2000 130 IFT\$="@"THENGOSUB9000;LL=1; PRINT"\$G";i60T0110 140 IFT\$="B"THENGOSUB9000;LL=1; PRINT"\$G";i60T0110 140 IFT\$="B"THENGOSUB9000;LL=1; 150 IFT\$="B"THENGOSUB9000;LL=1; 160 IFT\$="B"THENGOSUB90000;PRINT"\$GBTI=ITONL;READC\$(II);NEXT:LPI\$ 18495 FORIJ=ITONL;READC\$(II);NEXT:LPI\$ 1850 FRINTSSCLERT* 18490 FRINTSSCLERT* 18490 FRINTSSCLERT* 1849		
20 GSGUB2000 130 IFFs="@"THENSOD 150 IFFs="@"THENSOD 150 IFFs="""THENSOD 150 IFFS=	-	
33 FITS="@"THEN300 FITS="@"THEN300 FITS="""THENBOSUB9000; FITS="C"THENBOSUB9000; FITS="C"THENDOSUB9000; FITS="C"THENDOSUB9000; FITS="C"THENDOSUB9000; FITS="C"THENDOSUB9000; FITS="C"THENDOSUB9000; FITS="C"THENDOSUB9000; FITS="C"THENDOSUB9000; FITS="C"THENBOSUB9000; FITS="C"THENBOSUB900; FITS="C"THE	•	
PRINT"SC"; GOTO110 140 IFTs="C"THEN100 150 IFTs="C"THEN100 160 IFTs="C"THEN300 170 IFTs="CR\$0RTs="C"THEN270 170 IFTs=DL\$THEN270 170 IFTs=DL\$THEN270 170 IFTs=DL\$THEN270 170 IFTs=DL\$THEN270 170 IFTs=DL\$THEN280 170 IFTS=DL\$THEN280 170 IFTS=DL\$THEN280 170 IFTS=DL\$THEN280 170 IFTS=DL\$THEN280 170 IFTS=DL\$THEN280 170 IFTS=DL\$THEN350 E		3000 PRINT"SRCALCULATING"
140 IFT\$="@"THEN100 150 IFT\$=CR\$ORT\$="@"THEN210 160 IFT\$=CR\$ORT\$="@"THEN210 170 IFT\$=DL\$THEN240 170 IFT\$=DL\$THEN240 170 IFT\$=DL\$THEN250 170 IFT\$=D	155 17 14- 1 182 180 05 05 70 00 122-11 - 1	
150 FFF*=CRF0RT*="0"THEN210 160 FFF*="0"THEN240 175*="0"THEN240 180 FFF*="0"THEN5*(LL)=S\$:GOSUB50001: GOSUB90001:LL=1:GOTO110 185 FFF*="6"THENPRINT"R_B":S\$(LL)=S\$: GOTO1000 150		
160		
180		
GOSUB95000:LL=1:GOTO110 185 IFT\$="\s"THENPRINT" R_\mathbb{B}":\$\s\(LL) = S\s\: GOTO1000 200 IFLEN(S\s\)(27THENS\s=S\s\T\s\: PRINTT\s\(D\s\)(30TO1020 210 S\s\(LL) = S\s\: 220 LL=LL+1:IFLL=NL+1THENLL=1: PRINTR\(S\s\):FORII=1TONL:READC\(S\s\(II)\):NEXT: GOTO110 230 PRINTR\(S\s\):FORII=1TONL:C\(S\s\(II)\):NEXT: GOTO110 230 PRINTR\(S\s\):FORII=1TONL:C\(S\s\(II)\):NEXT: GOTO120 240 IFS\(S\s\'\):TAB\(I0\s\):GOTO110 250 PRINTR\(S\s\'\):FORII=1TONL:C\(S\s\(II)\):NEXT: C\(S\s\(IL\))=S\s\:(IL\):FORII=1TONL:C\(S\s\(II)\):NEXT: C\(S\s\(IL\))=S\s\:(IL\):FORII=1TONL:C\(S\s\(II)\):NEXT: C\(S\s\(IL\))=S\s\:(IL\):FORII=1TONL:C\(S\s\(II)\):NEXT: C\(S\s\(IL\))=S\s\:(IL\):FORII=1TONL:C\(S\s\(II)\):NEXT: C\(S\s\(IL\))=S\s\:(IL\):FORII=1TONL:C\(S\s\(II)\):NEXT: C\(S\s\(IL\))=S\s\:(IL\):FORII=1TONL:C\(S\s\(II)\):NEXT: C\(S\s\(IL\))=S\s\:(IL\):FORII=1TONL:C\(S\s\(II)\):NEXT: C\(S\s\(IL\))=S\s\:(IL\):FORII=1TONL:C\(S\s\(II)\):NEXT: C\(S\s\(IL\))=S\s\:(IL\):FORIIT\(S\s\(II)\):NEXT: C\(S\s\(IL\))=S\s\:(IL\):FORII=1TONL:C\(S\s\(II)\):NEXT: C\(S\s\(IL\))=S\s\:(IL\):FORII=1TONL:C\(S\s\(II)\):NEXT: C\(S\s\(IL\))=S\s\:(IL\):FORII=1TONL:C\(S\s\(II)\):NEXT: C\(S\s\(IL\))=S\s\:(IL\):FORII=1TONL:C\(S\s\(II)\):NEXT: C\(S\s\(IL\))=S\s\:(II\):S\(II\):O\(I\):NEXT: C\(S\s\(IL\))=S\s\:(IL\)=I\s\(I\):NEXT: C\(S\s\(IL\))=S\s\:(I\):S\(I\):S\(I\):O\(I\):NEXT: C\(S\s\(IL\))=S\s\:(I\):S\(I\):O\(I\):NEXT: C\(S\s\(IL\))=S\s\:(I\):S\(I\):O\(I\):NEXT: C\(S\s\(IL\))=S\s\:(I\):S\(I\):O\(I\):NEXT: C\(S\s\(IL\))=S\s\:(I\):S\(I\):O\(I\):NEXT: C\(S\s\(IL\))=S\s\:(I\):S\(I\):O\(I\):NEXT: C\(S\s\(IL\))=S\s\:(I\):S\(I\):O\(I\):NEXT: C\(S\s\(IL\):S\(I\):O\(I\):S\(I\):O\(I\):S\(I\):O\(I\):NEXT: C\(S\s\(IL\):S\(I\):O\(I\):S\(I\):S\(I\):O\(I\):S\(I\):S\(I\):O\(I\):S\(I\):S\(I\):O\(I\):S\(I\):S\(I\):S\(I\):O\(I\):S\(I\):O\(I\):S\(I\):S\(I\):O\(I\):S\(I\):S\(I\):S\(I\):O\(I\):S\(I\):O\(I\):S\(I\):		3030 NEXT:PRINT"S ":RETURN
B FT F THENPRINT R		0000 DECTOR: FORIT-ATOMS: DEADAA. **
SOTO1000	185 IFT\$="&"THENPRINT"R #":S\$(LL)=S\$:	
PRINTT\$DI\$;:GOTO120 210 S\$(LL)=S\$ 220 LL=L+:I:IFLL=NL+:THENLL=1: PRINTRB\$;:PRINT"SQ"TAB(10);: GOTO110 230 PRINTRB\$CR\$TAB(10);:GOTO110 240 IFS\$=""THEN120 250 PRINTRB\$*"IMI"DI\$; 260 S\$=LEFT\$*(S\$, LEN(S\$)-1);GOTO120 270 S\$*(LL)=S\$:LL=LL=1 275 PRINTRB\$*"S1]]]]]]]100000000000000000000000000000		
210 S\$(LL)=S\$ 220 LL=LL+i:IFLL=NL+iTHENLL=1: PRINTRB\$;:PRINT"SQ"TAB(10);: GOTO110 230 PRINTRB\$cr\$\$TAB(10);:GOTO110 240 IF\$\$=""HEN120 250 PRINTRB\$"\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
220 LL=LL+1:IFLL=NL+1THENLL=1: PRINTRB\$; PRINT"SD"TAB(10);: GOTO110 230 PRINTRB\$CR\$TAB(10);:GOTO110 240 IFS\$=""THEN120 250 PRINTRB\$"III"D1\$; 260 S\$=LEFT\$(S\$,LEN(S\$)-1):GOTO120 270 S\$(LL)=S\$:LL=L-1 275 PRINTRB\$"S]]]]]]]]]GQQQQQQQQQQQQQQQQQQQQQQQQQQQQ		
PRINTRB\$; PRINT "SQ" TAB(10); GDT0110 230 PRINTRB\$CR\$TAB(10); GDT0110 240 IFS\$=""THEN120 250 PRINTRB\$" "D1\$; S510 PRINTEQ="; FORII=1TONL: S\$=S\$(II): C\$=C\$(II) S520 PRINTRB\$" "D1\$; S520 PRINTC\$LEFT\$ (BL\$, 10-LEN(C\$)) S\$"R"LEFT\$ (BL\$, 28-LEN(S\$)) M S530 PRINTRB\$" "D1\$; S510 PRINTC\$LEFT\$ (BL\$, 28-LEN(S\$)) M S530 PRINTRB\$" "D1\$; S510 PRINTC\$LEFT\$ (BL\$, 28-LEN(S\$)) M S530 PRINTRB\$" "D1\$; S510 PRINTC\$LEFT\$ (BL\$, 28-LEN(S\$)) M PRINT" Q PRINT		
230 PRINTRB\$CR\$TAB(10);:GOTO110 240 IF\$\$=""THEN120 250 PRINTRB\$" "DI\$; 260 \$\$=LEFT\$(\$\$,LEN(\$\$)-1):GOTO120 270 \$\$(LL)=\$\$;LL=L-1 275 PRINTRB\$" "DI\$] 280 PRINTRB\$" "TAB(10);:GOTO110 300 PRINTRB\$CR\$" "TAB(10);:GOTO110 300 PRINTRB\$:\$\$(LL)=\$\$;GOSUB3000: GOSUB7000:PRINT"\$Q"TAB(10);:LL=1: GOTO110 1000 PRINT"\$Q\begin{array}{c} \text{Colored} C		
240 IF\$\$=""THEN120 250 PRINTRB\$" "D1\$; 260 S\$=LEFT\$((S\$, LEN(S\$)-1):60T0120 270 \$\$(LL)=S\$:LL=LL-1 275 PRINTRB\$" "D1]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]		
S\$ R LEFT\$ (S\$, LEN (S\$) - 1); GOTO120		
260 S\$=LEFT\$(S\$,LEN(S\$)-1):GOTO120 270 S\$(LL)=S\$:LL=LL-1 275 PRINTRB\$"S]]]]]]]]QQQQQQQQQQQQQQQQQQQQQQQQQQQQQ		64 H = H + = = = 4 + = 1 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +
270 \$\$ (LL) = \$\$: LL = LL -1 275 PRINTRB\$"S 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	260 S\$=LEFT\$(S\$,LEN(S\$)-1):GOTO120	8530 NEXT:
QQQQQQQQQ";:GOTO110 280 PRINTRB*CR*":::"TAB(10);:GOTO110 300 PRINTRB*:\$\$(LL) = \$\$:GOSUB3000: GOSUB7000:PRINT"\$Q"TAB(10);:LL=1: GOTO110 1000 PRINT"\$Q!";:LL=1 1010 C\$=C\$*(LL):PRINTC\$CC\$; 1020 GOSUB4500 1030 IFT\$="&"THENPRINT"_\$Q";: C\$*(LL)=C\$*:LL=1:GOTO110 1050 IFT\$="::"THEN1200 1060 IFT\$="::"THEN1200 1060 IFT\$=D!\$THEN1300 1065 IFASC(T\$)<320RASC(T\$) >127THEN1020 1080 IFLEN(C\$)<9THENC\$=C\$+T\$: PRINTT\$CC\$;:GOTO1020 1100 C\$*(LL)=C\$ 1110 LL=LL+1:IFLL=NL+1THENLL=1: PRINT"_ SQ";:GOTO1010 1120 PRINT"_ "CR\$;:GOTO1010 1120 PRINT"_ "CR\$;:GOTO1010		PRINT" <u>Q"</u> MID\$(NA\$,4)"
PRINTRB\$CR\$*":::"TAB(10);:GOTO110 300 PRINTRB\$:S\$(LL)=S\$:GOSUB3000: GOSUB7000:PRINT"SQ"TAB(10);:LL=1: GOTO110 1000 PRINT"SQN";:LL=1 1010 C\$=C\$(LL):PRINTC\$CC\$; 1020 GOSUB4500 1030 IFT\$="&"THENPRINT"_SQ";: C\$(LL)=C\$:LL=1:GOTO110 1040 IFT\$=CR\$ORT\$="Q"THEN1100 1050 IFT\$=":"THEN1200 1060 IFT\$=":"THEN1200 1060 IFT\$=DL\$THEN1300 1065 IFASC(T\$)(320RASC(T\$)	2/3 PRINIRB\$"51111111111000000000000000000000000000	
I = A; J = A; K = A; L = A; M = A	280 PRINTRB\$CR\$ "[]]" TAB(10)::GOTO110	
GOTO110 V=A:W=A:X=A:Y=A:Z=A 9030 PRINT"S ST:RETURN 9828 DATA165,119,141,112,3,165,120, 141,113,3,169,0,133,119,169,2, 133,120,32,251 C\$ (LL)=C\$:LL=1:GOTO110 1040 IFT\$=CR\$ORT\$="Q"THEN1100 1050 IFT\$="C"THEN1200 1060 IFT\$=DL\$THEN1300 1061 IFASC(T\$)<320RASC(T\$) >127THEN1020 1080 IFLEN(C\$)<9THENC\$=C\$+T\$: PRINTT\$CC\$;:GOTO1020 1100 C\$(LL)=C\$ 1110 LL=LL+1:IFLL=NL+1THENLL=1: PRINT"_WSQ";:GOTO1010 1120 PRINT"_W"CR\$;:GOTO1010 PARENT"_W=A: X=A: Y=A: Z=A 9030 PRINT"S S":RETURN 9828 DATA165,119,141,112,3,165,120, 141,113,3,169,0,133,119,169,2, 133,120,32,251 9848 DATA180,169,0,133,119,169,2,133, 120,32,48,185,173,112,3,133,119, 173,113,3 9868 DATA133,120,96 9900 DATAA=8000,M=48,I=11.9,I=I/1200, D=(1-(1+I)^-M)/I 9910 DATAP=A/D,P=INT(P*100+.5) /100,P?, 9910 DATAP=A/D,P=INT(P*100+.5) /100,P?, 9910 DATAP=A/D,P-INT(P*100+.5) /100,P?, 9910 DATAPEA/D,P-INT(P*100+.5) /100,P?, 9910 DATAPEA/D,P-INT(P*100+.5) /100,P?, 9910 DATAPEA/D,P-INT(P*100+.5) /100,P?, 9910 DATAPEA/D,P-INT(P*100+.5) /100,P?, 9910	300 PRINTRB\$:S\$(LL)=S\$:GDSUB3000:	
1000 PRINT"SQM";:LL=1 1010 C\$=C\$(LL):PRINTC\$CC\$; 1020 GOSUB4500 1030 IFT\$="&"THENPRINT"_SQ";:		
1010 C\$=C\$(LL):PRINTC\$CC\$; 1020 GOSUB4500 1030 IFT\$="&"THENPRINT"_SQ";:		
1020 GOSUB4500 1030 IFT\$="\$\xi\$"THENPRINT"_\$\sqrt{9}\;; C\$\((LL) = C\xi\$: LL = 1: GOTO\$\) 10 1040 IFT\$\xi\$ = CR\$\xi\$ ORT\$\xi\$ = "\$ "THEN\$\) 100 1050 IFT\$\xi\$ = "\$ "THEN\$\) 100 1050 IFT\$\xi\$ = "\$ "THEN\$\) 100 1061 IFT\$\xi\$ = DL\$\xi\$ THEN\$\) 1300 1065 IFASC(T\$\xi\$) \(\zeta 320\text{RASC}(T\xi\$) \\ \times 127\text{THEN}\) 1020 1080 IFLEN(C\$\xi\$) \(\xi\$ 9THENC\$\xi\$ = C\$\xi\$ + T\$\xi\$: PRINTT\$\xi\$ CC\$\xi\$; GOTO\$\) 1020 1100 C\$\xi\$ (LL) = C\$\xi\$ 1110 LL = LL + 1: IFLL = NL + 1THENLL = 1: PRINT"_\$ \		
1030 IFT\$="&"THENPRINT"_SQ";: C\$(LL)=C\$:LL=1:GOTO110 1040 IFT\$=CR\$ORT\$="Q"THEN1100 1050 IFT\$="\ldots"THEN1200 1060 IFT\$=DL\$THEN1300 1061 IFASC(T\$)<320RASC(T\$) \(\)	1020 GDSUB4500	
1040 IFT\$=CR\$ORT\$="Q"THEN1100 1050 IFT\$="C"THEN1200 1060 IFT\$=DL\$THEN1300 1065 IFASC(T\$)<320RASC(T\$) >127THEN1020 1080 IFLEN(C\$)<9THENC\$=C\$+T\$: PRINTT\$CC\$;:GOTO1020 1100 C\$(LL)=C\$ 1110 LL=LL+1:IFLL=NL+1THENLL=1: PRINT"_ SQ";:GOTO1010 1120 PRINT"_ "CR\$;:GOTO1010 1120 PRINT"_ "CR\$;:GOTO1010 1120 PRINT"_ "CR\$;:GOTO1010		133,120,32,251
1050 IFT\$=":"THEN1200 1060 IFT\$=DL\$THEN1300 1065 IFASC(T\$)<320RASC(T\$) >127THEN1020 1080 IFLEN(C\$)<9THENC\$=C\$+T\$: PRINTT\$CC\$;:GOTO1020 1100 C\$(LL)=C\$ 1110 LL=LL+1:IFLL=NL+1THENLL=1: PRINT"_ SQ";:GOTO1010 1120 PRINT"_ "CR\$;:GOTO1010 ACRO 173,113,3 9868 DATA133,120,96 9900 DATAA=8000,M=48,I=11.9,I=I/1200, D=(1-(1+I)^-M)/I 9910 DATAP=A/D,P=INT(P*100+.5) /100,P?, 9915 DATA,,,,,,,, 9920 DATAPRINCIPAL,MONTHS,INTEREST,, DIVISOR,,,PAYMENT,, 9920 DATA,,,,,,,,,		
1060 IFT\$=DL\$THEN1300 1065 IFASC(T\$)<320RASC(T\$) >127THEN1020 1080 IFLEN(C\$)<97THENC\$=C\$+T\$: PRINTT\$CC\$;:GOTO1020 1100 C\$(LL)=C\$ 1110 LL=LL+1:IFLL=NL+1THENLL=1: PRINT"_ SQ";:GOTO1010 1120 PRINT"_ "CR\$;:GOTO1010 ACRO 9868 DATA133,120,96 9900 DATAA=8000,M=48,I=11.9,I=I/1200, D=(1-(1+I)^-M)/I 9910 DATAP=A/D,P=INT(P*100+.5) /100,P?, 9915 DATA,,,,,,,, 9920 DATAPRINCIPAL,MONTHS,INTEREST,, DIVISOR,,,PAYMENT,, 9920 DATA,,,,,,,,	1050 IFT\$="["THEN1200	
1045 IFASC(T\$) 1045 IFASC(T\$) 105 IFASC(T\$) 107 IFASC(T\$) 107 IFASC(T\$) 1080 IFLEN(C\$) 1080 IFLEN(C\$) 1080 IFLEN(C\$;:GOTO1020 1190 C\$(LL)=C\$;:GOTO1020 1100 C\$(LL)=C\$ 1110 LL=LL+1:IFLL=NL+1THENLL=1: PRINT"_ SQ";:GOTO1010 1120 PRINT"_ "CR\$;:GOTO1010 1120 PRINT"_ "CR\$;:GOTO1010 1130 PRINT"_ "CR\$;:GOTO1010 1140 PRINT"_ "CR\$;:GOTO1010 1150 PRINT"_ "CR\$;:GOTO1010 1160 DATAA=8000, M=48, I=11.9, I=I/1200, P910 DATAP=A/D, P=INT(P*100+.5) /100,P?, P915 DATA,,,,,,,, P920 DATAPRINCIPAL, MONTHS, INTEREST, DIVISOR,,,PAYMENT, P925 DATA,,,,,,,, PACRO**	1060 IFT\$=DL\$THEN1300 C	9868 DATA133,120,96
1080 IFLEN(C\$)<9THENC\$=C\$+T\$: PRINTT\$CC\$;:GOTO1020 1100 C\$(LL)=C\$ 1110 LL=LL+1:IFLL=NL+1THENLL=1: PRINT"_ **CR\$;:GOTO1010 1120 PRINT"_ **CR\$;:GOTO1010 9925 DATA,,,,,,,, PRINT"_ **CR\$;:GOTO1010		9900 DATAA=8000,M=48,I=11.9,I=I/1200,
PRINTT\$CC\$;:GOTO1020 /100,P?,, 1100 C\$(LL)=C\$ 1110 LL=LL+1:IFLL=NL+1THENLL=1: PRINT"_ SQ";:GOTO1010 1120 PRINT"_ "CR\$;:GOTO1010 9925 DATA,,,,,,,, AKCRO**		
1100 C\$(LL)=C\$ 1110 LL=LL+1:IFLL=NL+1THENLL=1: 9920 DATAPRINCIPAL, MONTHS, INTEREST, PRINT"_IISQ";:GOTO1010 DIVISOR,,,PAYMENT, 1120 PRINT"_II"CR\$;:GOTO1010 9925 DATA,,,,,,,,		
PRINT"_ SQ";:GOTO1010 1120 PRINT"_ "CR\$;:GOTO1010 9920 DATAPRINCIPAL,MONTHS,INTEREST,, DIVISOR,,,PAYMENT,, 9925 DATA,,,,,,,,	1100 C\$(LL)=C\$	9915 DATA,,,,,,,
1120 PRINT"_ CR\$;:GOTO1010 9925 DATA,,,,,,,		9920 DATAPRINCIPAL, MONTHS, INTEREST, ,
7723 DH(H,,,,,,,,		
		7720 881811111111

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CLOCK CIA CIA CIA

8:30:58.9

By Ian Adam

This article shows how to use the extremely accurate time-of-day clock built into the Commodore 64's CIA chip. The demonstration includes an alarm clock that runs independently of most other programs and I/O function.

he Commodore 64 does an acceptable job of keeping time with its TI\$ clock. All you have to do is set TI\$ to the current time, and it will run as long as the computer remains on. You can use the C-64 for just about anything else and just type ?TI\$ when you want the time.

However, there are several limitations on use of the built-in time function. First of all, it is not very convenient to use while a program is running. You have to STOP the program, carefully ask the time (no syntax error, or else...), then CONTinue with the program. Second, the TI\$ function is not very accurate. A recent sample of a half dozen computers gave a typical error of 2.2%. That's over one minute per hour, or 32 minutes per day! Good enough to keep track of whether it's light or dark outside, perhaps, but not adequate to launch the space shuttle. The TI\$ clock also stops, running when a file or program is being loaded or saved. And third, of course, it's only there when you ask, and we all know how easy that is to forget!

But despair not; a ready solution is at hand. In fact, your 64 contains not one, but three clocks [count 'em!]. The additional timepieces are contained in the two 6526 Complex Interface Adapter chips [CIA's], and they offer some considerable advantages. These two chips are provided by Commodore for the purpose of carrying out a multitude of housekeeping functions, such as generating interrupts, reading the keyboard and joysticks, external communications, etc. The two clocks are a bonus. And very accurate, too ...

they include tenths of seconds, and appear to be that accurate over the course of a day. They also keep running during input/output operations, in fact anytime the computer is turned on. With two clocks, you could keep track of the time in Mandalay, if you want, and there are even programmable alarms so you won't miss dinner there either!

Using the Program

Type in the listing as shown; type the DATA statements carefully, since they contain the machine language program. Any error in that portion can crash the computer.

When you've finished typing, SAVE a copy of the program before you run it. This will avoid having to retype the whole thing in the event of a fatal typographical error. Then go ahead and RUN it. First, the program will READ the machine language DATA and store it in memory. The variable CH is a checksum to guard against errors in the data. If the program stops and indicates a data error, then double-check everything. Assuming that is ok, the program will then ask you to enter the correct time. Give the AM/PM and the hour; when asked for the minute. check an accurate time source, and type in the number of the next minute (e.g. if it's 8:30, type in 31), then wait until that minute arrives to press "RETURN". Pressing return starts the clock.

After the instructions, you will be prompted for the time you want the alarm to be set to. When the alarm time

matches the clock time, it will be announced by:

-the border of the screen flashing;

-a buzzing sound; and,

-the word "ALARM" flashing above the time.

If that isn't enough to attract your attention, then perhaps you're in a time warp! In any event, you can turn off this display simple by pressing the "F1" key.

When properly loaded, the program will run just like clockwork. It will supply you with the instructions, but for your reference I'll repeat them here:

(equals) 0 to 15;

SYS 832: recall time display to

screen;

SYS 994: turn off time display (still

runs internally):

POKE 982,n: change color, where n

(equals) 0 to 15;

GOSUB 9140: set or reset alarm time;

stop alarm display.

As before, the operating part of the program is in subroutine form, so you can include it in other programs as you wish. The commands listed above can also be used within a program, once the time is correctly set. To stop the alarm display under program control, just use POKE 197,4.

If the F1 key is not convenient for stopping the alarm, for example if your program uses it for some other purpose, then it can be changed: it's the value that appears in memory location 197 when the key is pressed.

The main program is stored in the cassette buffer, while the alarm portion occupies an unused area of page 2 memory as well. Thus, they may conflict with other programs that use these areas for machine language or sprites. The program would also be destroyed by any tape load or save activities. If these cautions create a problem, then the routine should be relocated to a different area of memory. This is a straightforward task, but does require a basic knowledge of machine language. For those who want to study the machine code, an assembly listing is provided [listing 2].

Technical Details

The CIA clocks are a little more difficult to access than TI\$; with this program, however, it's as easy as apple pie. The time is contained in four registers for hours, minutes, seconds, and tenths (locations 56331 to 56328 for chip A, and 56587 to 56584 for chip B). To avoid having the time flip over while reading the clock, all four registers are frozen whenever the hours register is read or written to. The clocks continue to keep good time while this is in progress. The last step in any access should be a read or write to the tenthsof-seconds register, to "unfreeze" the clock.

Each register stores its data in binary-coded decimal, or BCD, format. The hours register also contains an AM/PM indicator in bit 7. This would be an ideal format if the chip were running a display such as a digital alarm clock directly. For use in the computer, however, it does require some coding and decoding. This is a little awkward but not too difficult in BASIC, and even simpler in machine language. Once set, the clocks will automatically keep track of the time and AM/PM for as long as the machine is on, or until they are reset.

So how do we set the alarm? By exactly the same process as setting the time... by poking values into the same four registers! Only difference is, we first have to set bit 7 of the control register to a one. This signals to the chip that we want to set the alarm time instead of the clock time. The multiple use of these registers does keep things simple-honest! Lines 9160 and 9170 of the program take care of the BCD conversion. Line 9175 sets the control register to its normal value.

Once the alarm has been set, it cannot be read. When the prescribed time is reached, this is signalled by setting bit 2 of the interrupt register. The program must recognize this, and proceed

to alarm the operator in whatever way is specified. Don't worry, it won't bite. All of this may sound complicated, but the program takes care of the details.

These are the main registers involved:

Function	Chip A	Chip B
Hours & AM/PM	56331 (\$DC0B)	56587 (\$DD0B)
Minutes	56330 (\$DC0A)	56586 (\$DD0A)
Seconds	56329 [\$DC09]	56585 (\$DD09)
Tenths	56328 (\$DC08)	56584 (\$DD08)
Interrupt	56333 (\$DC0D)	56589 (\$DD0D)
Alarm Control	56336 (\$DC0F)	56591 (\$DD0F)

A Quirk In The Chip

Help; there's a quirk on the loose!

In programming the alarm, I came upon a most unusual feature. I got the alarm all set up, and (after a lot of hitand-miss changes| finally got it to work well. Eureka. The only trouble was, the alarm would mysteriously sound for a second time, exactly one minute later. Really had me stumped for a while. After a sleepless night, however, it came to me what the problem was. Say the alarm is set for 8:30:00.0, and sounds at that time. One minute later, at precisely 8:30:59.9, the tenths-of-asecond register rolls over, giving an instantaneous time reading of 8:31:00.0, but it is apparently sufficient to trigger a second alarm (sometimes).

There are three or four ways to program around this quirk, once you know it exists. I decided the easiest way to solve the problem would be to POKE a 1 into the tenths register (i.e. setting the alarm time in our example to 8:30:00.1). This removes the alarm from the vicinity of the rollover, and seems to have banished the quirk to another world. If it should ever return to haunt you, please let me know; maybe we'll try an exorcist.

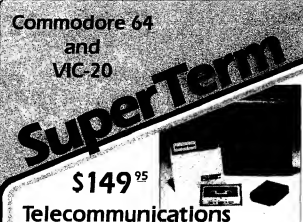
You may contact Ian Adam at 3706 West 20th Ave., Vancouver BC, V6S1E8 Canada.

Listing 1

```
O REM ** TIME IS OF THE ESSENCE
     REM
              CLOCK DISPLAY WITH ALARM **
     REM
   3 REM
               FOR COMMODORE 64
     REM
     REM
   5
               BY IAN ADAM
               VANCOUVER, B. C.
     REM
      REM
  10 GOSUB9000
  20 PRINT"CQQ** TIME WAITS FOR NO MAN
  30 PRINT"CLOCK INSTRUCTIONS: Q"
  40 PRINT"SYS 832:
50 PRINT"SYS 994:
                             TURN ON DISPLAY
TURN OFF DISPLAY
  60 PRINT"POKE 982, N: CHANGE COLO
70 PRINT"GOSUB 9140: RESET ALARM
                            CHANGE COLOUR
  80 PRINT"F1:
                             TURN OFF ALARM
  90 GOSUB9140: END:
     REM SET OR RESET ALARM
REM BALANCE OF PROGRAM
      SUBROUTINES THAT CAN BE USED
      INDEPENDENTLY
9000 CH=0:FORI=832T01008
9010 READA: POKEI, A: CH=CH+A: NEXT
```

(continued)

Commodore	0010 - 010 1100 01000
Listing 1 (continued)	0010 ; CIA ALARM CLOCK 0020 ; BY IAN ADAM 0030 ;
9015 FORI=679TO744:READA:POKEI,A:	0035 ÅLARM .DE \$02A7 0040 CINV .DE \$0314 ;HARDWARE INTERRUPT
CH=CH+A:NEXT 9020 IFCH-23614THENPRINT"QWHDADATA	0050 MESSGE .DE \$0418 ;'ALARM' DISPLAYED HERE
ERROR":STOP:NOTE CHECKSUM 9030 INPUT"CQQQQQ IS IT AM OR PM";A\$: INPUT"Q AND THE HOUR";H	0055 SCRMSG .DE MESSGE+9
9040 PRINT" QQ ENTER THE MINUTE WHEN YOU WISH TO START	;BEGINNING OF TIME DISPLAY 0065 BORDER .DE \$D020
9050 PRINT" PRESS 'RETURN' TO START THE CLOCK:Q	0070 SIDVOL .DE \$D418 0080 DSPCLR .DE \$D841
9060 IFH>12THENA≸="P":H=H-12:GOTO9060 9070 IFH>9THENH=H+6 :	;COLOR MEMORY O090 ;CIA #1 REGISTERS
REM CONVERSION TO BCD 9080 IFLEFT\$(A\$,1)="P"THENH=H+128	; FOR TIME DISPLAY O100 TENTHS .DE \$DC08
9090 C=56328:POKEC+3,H:POKEC+1,0 9100 INPUTM:M=M+INT(M/10)*6	0110 SECS .DE TENTHS+1 0115 MINS .DE TENTHS+2 0120 HOURS .DE TENTHS+3
9110 POKEC+2,M:POKEC,0:SYS832: PRINT"QQ IF NOT OK, PRESS ANY KEY	0125 CIAINT .DE TENTHS+5 ;CIA INTERRUPT
9120 FORI=1T01000: IFPEEK(198)THENPOKE198,0:SYS994:	0130 ALCTRL .DE TENTHS+7 0135 INTPTR .DE \$EA31
GOTO9030 9130 Next:Return	; NORMAL CONTENTS 0140 :
9140 PRINT"QWHAT TIME WOULD YOU LIKE THE ALARM?Q"	0150 BA \$0340 0160 :
9145 INPUT"AM OR PM";A\$: A\$=LEFT\$(A\$,1) 9150 INPUT"THE HOUR";H	0340~78
9155 IFH>12THENA\$="P":H=H-12:GOT09155 9160 H=H-6*(H>9)-128*(A\$="P"):	0346-EA 0200 NOP 0347-EA 0210 NOP
REM CONVERT TO BCD AND ADD AM/PM INDICATOR	0348-EA 0220 NOP
9165 INPUT"THE MINUTE";M 9170 M=M+INT(M/10)*6	034C-AD 15 03 0240
9175 C=56328:POKEC+7,136:POKEC+3,H: POKEC+2.M:POKEC.1:POKEC+7.8:	0351-EA 0260 NDP 0352-EA 0270 NDP
REM ALARM 9180 POKE54273,99:POKE54278,240:	0353~EA 0280 NOP 0354-8E 15 03 0290 STX CINV+1
POKE54276,21 9185 POKE54287,2:POKE54290,17:	0357-58 0300 CLI 0358-60 0310 RTS 0320;
REM SOUND	0359-AD
9200 DATA 120,173,20,3,162,89,234,234, 234,142,20,3,173,21,3	035D-29 0F 0350 AND #\$0F 035F-18 0360 CLC
9210 DATA 162,3,234,234,234,142,21,3, 88,96,173,11,220,170,41	0360-69 30 0370 ADC #\$30 0362-8D 43 04 0380 STA DISP+2
7220 HTH 13,24,103,48,141,67,4,138, 16,4,162,16,16,2,162,1,142	0365-8A 0390 TXA 0366-10 04 0400 BPL LBLA
9170 RETURN 9200 DATA 120,173,20,3,162,89,234,234, 234,142,20,3,173,21,3 9210 DATA 162,3,234,234,234,142,21,3, 88,96,173,11,220,170,41 9220 DATA 15,24,105,48,141,67,4,138, 16,4,162,16,16,2,162,1,142 9230 DATA 77,4,162,32,41,16,240,2,162, 49,142,66,4,173,10,220 9240 DATA 170,41,15,105,48,141,70,4, 138,74,74,74,74,24,105,48	0368-A2 10
138,74,74,74,74,105,48 9250 DATA 141,69,4,173,9,220,170,41, 15,105,48,141,73,4,138,74	036E-8E 4D 04 0440 LBLB STX DISP+12 0371-A2 20 0450 LDX #\$20
15,105,48,141,73,4,138,74 9260 DATA 74,74,74,24,105,48,141,72,4,	0373-29 10 0460 AND #\$10 0375-F0 02 0470 BEQ LBLC
9260 DATA 74,74,74,105,48,141,72,4, 173,8,220,105,48,141,75 9270 DATA 4,169,32,141,65,4,141,76,4, 141,79,4,162,14,157,24 9280 DATA 4,202,208,250,169,58,141,68,	0377-A2 31
9280 DATA 4,202,208,250,169,58,141,68,	037C-AD 0A DC 0500 LDA MINS 037F-AA 0510 TAX
4,141,71,4,169,46,141,74 9290 DATA 4,169,13,141,78,4,169,1,162, 13,157,65,216,202,208,250,76,167,	0380-29 OF 0520 AND #\$OF 0382-69 30 0530 ADC #\$30 0384-8D 46 04 0540 STA DISP+5
l ')	0387-8A 0550 TXA 0388-4A 0560 LSR A
234,234,141,21,3,88,96 9310 DATA 173,13,220,41,4,240,3,141,	0389-4A 0570 LSR A 038A-4A 0580 LSR A
9300 DATA 120,169,49,234,141,20,3,169, 234,234,141,21,3,88,76 9310 DATA 173,13,220,41,4,240,3,141, 227,2,173,227,2,240,42,173,162,0 9320 DATA 106,106,106,41,12,141,32, 208,41,4,141,24,212,240,11,162,5,	038B-4A 0590 LSR A 038C-18 0600 CLC 038D-69 30 0610 ADC #\$30
9330 DATA 227,2,157,33,4,202,208,247,	038F-8D 45 04 0620 STA DISP+4 0392-AD 09 DC 0630 LDA SECS
1/3,197,0,201,4,208,6,142,227,2 9340 DATA 142,24,212,76,49,234,0,1,12,	0395-AA
1,18,13	0398-69 30 0660 ADC #\$30 (Continued on next page)



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- DISK SUPPORT Directory, Copy, Rename, Scratch

Program options are selected by menus and function keys. For maximum convenience, an EXEC file sets all options on start-up. SuperTerm may be backed-up for safety. Software on disk with special cartridge module.

Write for the full story on SuperTerm; or, if you already want that difference, order today!

Requires: Commodore 64 or VIC-20, disk drive or Datasette, and compatible modem. VIC version requires 16K memory expansion. Please specify VIC or 64 when ordering.

Smart ASCII Plus . . . \$59¹⁵

The only interface which supports streaming —sending characters simultaneously to the screen and printer — with SuperTerm.

Also great for use with your own programs or most application programs, i.e., word processors. **Print modes:** CBM Graphics, TRANSLATE, DaisyTRANSLATE, CBM/True ASCII, and PIPELINE.

Complete with printer cable and manual. On disk or cassette.

VIC 20 and Commodore 64 are trademarks of Commodore Electronics, Ltd.



Commodore =

			· —			
Listing 2 (conti	nued () A) 0670	LBLD	STA	DISP+8
039D-8A		ν ¬	0880		ŤXÄ	2.01 . 0
039E-4A 039F-4A			0690		LSR	A
039F-4A 03AQ-4A			0700 0710		LSR	A A
03A1-4A			0720		ĽŠŔ	Ä
03A2-18			0730		CLC	
03A3-69 03A5-8D	30 48	04	0740 0750		ADU	#\$30 DISP+7
03A8-AD	08	ĎĈ	0740		LDA	TENTHS
03AB-69	30		0770		ADC	#\$30
03AD-8D 03B0-A9	4B 20	04	0780 0790		5TA	DISP+10
03B2-8D	41	04	0800		STA	#\$20 DISP
03B5-8D	4 C	04	0810		STA	DISP+11
03B8-8D 03BB-A2	4F 0E	04	0820 0830		5 I A I D X	DISP+14 #\$0E
03BD-9D	18	04		LBLD	STA	MÉSSGE, X
03C0-CA	E ^		0850		DEX	LBLB
03C1-D0 03C3-A9	FA 3A		0860 0870		LDA	LBLD #\$3A
0305-80	44	04	0880		STA	DISP+3
03C8~8D	47 2E	04	0890 0900		STA Lna	DISP+6 #\$2E
03CD-8D	4 A	04	0910		STA	DISP+9
03D0-A9	ΟD	0.4	0920		LDA	#\$0D
03D2-8D 03D5-A9	4E 01	04	0930 0940		SIA	DISP+13 #\$01
03D7-A2	0 D		0950	T B T E	ĽĎΧ	#\$OD
03D9-9D 03DC-CA	4 1	D8	0960 0970	LBLE	STA Dex	DSPCLR,X
03DD-D0	FΑ		0980	·	BNE	LBLE
03DF-4C	A7	02	0990		JMP	ĀLĀRM
03E2-78 03E3-A9	31		1000 1010		SEI	#L,INTPTR
03E5-EA	31		1020		NOP	#L,13411111
03E4-8D	14	03	1030		STA	CINY
03E9-A9 03EB-EA	EA		1040 1050		NOP	#H, INTPTR
03EC~8D	15	03	1060		STA	CINV+1
03EF-58 03F0-60			1070 1080		CLI	
0310 00			1090	i		
			1100	UNUSED	P. 2	AREA
			1110 1120	j	ΔЯ.	\$02A7
			1130	;		
02A7~AD	0 D	DC	1140		LDA	CIAINT
02AA-29 02AC-F0	04 03		1150 1160		AND BEQ	#\$04 Begin
02AE-8D	Ě3 E3	02	1170		STA	FLAG
02B1-AD	E3 2A	02	1180	BEGIN	LDA BEQ	FLAG RETURN
02B4-F0 02B6-AD	Ã2	00	1200		LDA	\$00A2
02B9-6A			1210		ROR	A
02BA-6A 02BB-6A			1190 1200 1210 1220 1230 1240 1250 1260 1270 1280		ROR ROR	A A
02BC-29	Q.C		1240		AND	#\$0C
02BE-8D 02C1-29	20 04	DO	1250		STA AND	BORDER #\$04
0203-80	18	D 4	1270		STA	SIDVOL
02C6-F0	0 B	- '	1280		BEQ	LBL
02CB-A2 02CA-BD	05 E3	02	1290 1300	LOOP	LDX	#\$05 FLAG,X
02CD-9D	21	04	1310	_001	LDA STA	SCRMSG,X
02D0-CA			1320 1330		DEX	•
02D1-D0 02D3-AD	F7 C5	00	1330	LBL	BNE LDA	L00P \$00C5
02D6-C9	04	J.J	1350		CMP	#\$04
02D8-D0	06	۸٦	1360 1370		BNE	RETURN
02DA-8E 02DD-8E	E3 18	02 D4	1380		STX	FLAG SIDVOL
02E0-4C	31	ĒÀ	1390	RETURN	JMP	INTPTR
02E3-00 02E4-41	4 C	41	1400	FLAG	.BYC	'ALARM'
02E7-52	4 D	71				MICRO
			1420		.EN	

MCRO

Commodore Compass



by Loren Wright

Low-cost Word Processing for C-64

ommodore has been bringing out a great deal of software for the Commodore 64 lately. Most of it is very good and most of it is priced less than competing products. *Easy Script* is no exception.

It is very much like Steve Punter's Word Pro 3 Plus/64 (sold by Professional Software and Pro-Line and reviewed earlier in this column). In fact, the overall design and command syntax are nearly identical. There are several differences, and most of them work in favor of Easy Script.

Like Word Pro 3 Plus/64 (which I hereafter refer to as simply Word Pro), Easy Script uses a wordstream format, which results in words being split across the end of a screen line. Screens of the two word processors look very similar. Easy Script's is a bit easier to follow because the cursor flashes and because line endings and format chracters appear in reverse field. Easy Script allows you to set a working screen width of up to 80 characters. This makes working with tabular and indented material much easier, but typing on this wider screen is not very convenient due to the necessary panning across the 40-column screen. There is also an output-to-video function (lacking in the C-64 version of Word Prol. which allows you to see what your document looks like before you print it out. While viewing the video output you can select any page or pages for printing out. With Word Pro you get all or nothing.

Easy Script can be used with either cassette or disk, but not both at the same time. Editing is more convenient, particularly since there are true block-delete, -transfer, and -copy commands. Word Pro only allows these operations on whole screen lines. There is also a major difference in the files produced by the two word processors. Word Pro produces program files, while Easy Script produces sequential files. Sequential files are more accessible

from other programs, including your own BASIC programs. Easy Script allows considerably more text in memory at one time — 764 lines vs. 329. It is also possible to save only part of the text in memory to a disk file.

Easy Script lacks the "extra text" feature of Word Pro, but at least one use of it is taken care of: Easy Script makes it possible to get a disk directory without wiping out text in memory. Another use of extra text is not duplicated. Easy Script has no "append characters" or "append text" features. With Word Pro it is possible to label a number of frequently used phrases or text segments in extra text and call them into main text with a few keystrokes.

Word Pro was once the best word processor available for Commodore machines. It can no longer claim that honor. As each new Commodore machine has come out, a new version of Word Pro has become available, but instead of taking advantage of the features of the machine, only enough changes to get it running have been made. Easy Script is a better word processor, and, according to Jim Strasma and a number of others, Paper Clip from Batteries Included is also better. Easy Script is especially attractive because of its price. Commodore won't quote a suggested retail price, but \$50 is a good guess.

The Complete Personal Accountant

Since I am now completely selfemployed, I suddenly need to keep much better financial records. I was intrigued by Jim Strasma's number one rating for Complete Personal Accountant in last month's Commodore Buyer's Guide, so I obtained a copy with the idea of reviewing it here. I now have a good start on getting my finances in order!

Formerly called *The Color Accountant*, *Complete Personal Accountant* is actually a set of programs that work

together in various ways. The heart of the package is the Chart of Accounts, which operates with the Checkbook Maintenance, Financial Statements, and Budget Analysis programs. Setting up is a little involved, but extra time spent in set-up is rewarded in time saved in maintaining your records. The first order of business is to set up your chart of accounts. There is a standard chart provided, but you will surely want to make changes, additions, and deletions. Accounts in the chart are divided into assets, income, liabilities, equity, and expense accounts. There is room for 99 different accounts, with up to 9 subcategories in each, up to a total of 300 subcategories. Next, you go through your checkbook, check by check and deposit by deposit. As you enter each item, you decide what account to credit or debit. Each check and deposit is automatically entered on the disk file. When you're done, not only have you balanced your checkbook, but you have also recorded your expenditures in the different accounts. There is provision for more than one checking account, although these files must be stored on separate disks, and you may indicate some payments to take place automatically. There is a great deal of support for error checking and for making backup copies of your disks.

When you have your checkbook balanced, you can then proceed to generating financial statements or to budget analysis. Other capabilities of these programs include generating checks from your computer, graphing results in color on the screen or on a VIC printer, and checkbook search. The other programs, which don't work with the ones mentioned above, include a Payments Calendar, Appointments Calendar, and Mailing List.

I had a little trouble figuring out when a debit subtracts from and when it adds to an account. An appendix in the excellent manual explains these terms — I wish I had read it before I started entering checks! Complete Personal Accountant is available from Programmer's Institute for \$79.95. The cassette version is \$74.95, and the package has been divided into three parts for about \$30 each.

Getting Started in Machine Language

There are several things you can do with your VIC or C-64 in machine

language that you can't do in BASIC, minimal monitor included with and there are many things that can be Richvale Telecommunication's V-Link done faster. For instance, using BASIC and 64-Link cartridges. VICMON and to clear the high resolution screen is a 64MON are cartridges available from very slow process that takes a fraction Commodore; HESMON is available on of a second in machine language, and cartridge for both machines from raster interrupt programming is vir- Human Engineered Software; and the tually impossible in BASIC. As the others are disk or cassette-based computer comes, though, there is little monitors available as listings in that you can do beyond simple pro- magazines or from user's groups. One grams that you POKE in from DATA of the commercial cartridges will statements. Larger and more expensive cost \$40-\$50. The others are free or computers have built-in machine nearly free. language monitors, while less expensive, smaller computers, including Atari, Color Computer, VIC, and Commodore 64 do not. A monitor is a program that lets you look at and modify the contents of memory locations and processor registers, and load and save ranges of memory. An extended monitor is one that adds extra functions, such as a disassembler, a miniassembler, and trace and break-point capability. Monitors are available on cartridge, disk, or cassette. Some of the better known monitors for Commodore PAL does not have macros or condimachines are VICMON, 64MON, tional assembly, but it has several ad-HESMON, SUPERMON, MICRO- vantages, such as using the BASIC MON, and TINYMON. There is also a editor for source files. It is quite a bit

You should also have a copy of the Programmer's Reference Guide for your computer and a good general 6502 programming book, such as Lance Laventhal's 6502 Assembly Language Programming.

The next step is to get a full-fledged assembler. This will cost about \$100. I have been using PAL (by Brad Templeton, sold by Pro-Line Software and find it especially convenient because it's designed to work with POWER, which I reviewed here earlier.

smaller than others and is relatively position-independent. MAE, from Eastern House Software, is a fullfeatured assembler that is well supported. It is still the only assembler available for all the major 6502 machines. I have used versions for the PET since the beginning. Commodore's assembler is also an excellent package that includes macros and conditional assembly. There are other programs beyond the assembler, such as Pterodactyl's PTD 6502/6510 Debugger, but they are for pretty serious programming.

If you are at all serious about learning about computers, you owe it to yourself to explore machine language. Many things will suddenly become much clearer. You may not end up doing a lot of assembly language programming, but just the exercise will be rewarding.

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IAICRO[™] Commodore Reviews

Product Name: SYSRES

Equip. req'd: Commodore 64 and 1541 disk drive

Price:

Manufacturer: Solidus International Corp.

1060 Roosevelt Crescent North Vancouver, BC Canada, V7P 1M3 (604)984-0477

Description: Sysres is supplied on a single 54" disk. It extends and enhances the C-64 operating system. Originally developed for the PET, Sysres adds 33 new commands to BASIC and includes 11 DIS-support commands. The added commands rovide such features as renumbering a program, search and replace, auto-line numbering, forward and backward scrolling through a listing, and many more. Some of these new commands function in different ways, depending upon the options selected, so that altogether over one thousand new functions are added. Sysres will function with an IEEE-488 adaptor, gaining access to larger, faster CBM dual disk drives and printers. It also supports non-CBM, ASCII printers.

Pluses: Although the number of features available is large, the syntax is clear and logical - quite easily mastered. Also notable is the fact that Sysres code is "hidden" — using almost none of the available program space. It can be booted without disturbing the resident BASIC program. From end-to-end Sysres appears to be well thought out and professionally implemented. In the "programmers aid" category Sysres is definitely a Cadillac. Note that programs written using Sysres do not need Sysres to run later.

Minuses: The system is supplied on a Master diskette that is copy protected. It cannot be backed up. However, Solidus guarantees replacement free of charge within 90 days of purchase, and replacement for \$10.00 thereafter.

Skill level required: This product is targeted for the serious programmer. However, it's logical, easily learned syntax should make it useful for anyone with even modest proficiency in BASIC.

Documentation: The Sysres master disk is accompanied by a 112 page user's guide in the form of a 3-ring hard-(Continued on next page)

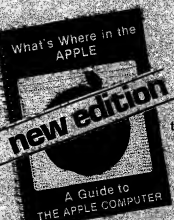
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backed, loose-leaf notebook. However, it is very good in the description of the syntax and use of Sysres. Each command is fully explained and examples are given.

Reviewer: Roger Crites

Product Name: Smart Ascii

Equip. req'd:

Commodore VIC-20 or '64 any memory

configuration

Price: \$59.95

Manufacturer: Midwest Micro Associates

P.O. Box 6148

Kansas City, MO 64110

Description: Smart Ascii is a software/hardware package that interfaces the Commodore VIC-20 or '64 to any parallel printer using the "Centronics standard" protocol. The package consists of a cassette tape containing the software interface (there are separate versions for the VIC and '64, both on the same tape), and a three foot cable for connecting the computer to the printer via the user port.

Pluses: Smart Ascii is very easy to install and responds to the same type of commands as the VIC printer (OPEN, CMD, PRINT#). It has three very useful printing options: TRANSLATE translates selected control characters into a character string (reverse on becomes "(RVS)", etc.). "CBM" ASCII prints all uppercase, for program listings. "TRUE" ASCII prints upper and lowercase for word processing applications. The software is not protected and may be backed up to cassette or disk.

Minuses: The supplied cable is only three feet long. The software disables the RESTORE key, which makes life a little difficult if a program ends or is stopped with any of the screen or sound registers not reset.

Documentation: The documentation is very complete and clear. It is well organized, and includes a table of contents. A minor complaint is that the information concerning linefeed conventions and printer control codes, both of which are essential to proper operation of the printer, are hidden in the section labelled "Advanced Programmer Tips".

Skill level required: Minimal. Some knowledge of the printer being used may be required to set the linefeed convention correctly.

Reviewer: Michael Morris

Product Name: Fundamentals of Mathematics

Equip. req'd:

Commodore 64 with 1541 disk drive 6-disk set-\$249.95

Price:

3rd grade level only-\$69.95 (2 disks) 5th grade level only-\$69.95 (2 disks) 9th grade level only-\$99.95 (3 disks) Worksheets for Lessons/Programs

1-89-\$29.95

"Hands-on Preview" disk-\$9.95

Manufacturer: Sterling Swift Publishing Co.

7901 South IH-35 Austin, TX 78744 (512)282-6840

Description: An educational set of 89 lessons and programs that may be used with children from the third grade on. The lessons cover mathematics from reading and writing two to seven digit whole numbers through equation solving and hit almost everything in between. The package is formatted for use by teachers in the classroom. Each lesson is backed up with worksheets which may be reproduced for classroom use by the students. The worksheets are broken up into pre-test, sample problem. problem, and post-test to allow use as needed to reinforce the learning process.

Pluses: The lessons are well done. In fact this is one of the best teaching packages I have worked with. When the problems re answered correctly the success is congratulated by terms such as: very good, fabulous, etc... When a wrong answer is given, it is simply stated without any chastisement. At the end of each lesson, if more than 40% of the answers were given wrong, the program suggests that a review might help.

Minuses: The program were evidently translated from PET versions and do not made good use of the color, graphics and sound available from the Commodore 64.

Documentation: As the programs with their worksheets are self explanatory, not much addition documentation is needed or supplied. It tells how to use the programs and suggests methods for obtaining the best learning results from children whose needs vary.

Skill level required: The program set is made to be used in a learning environment. This does not limit them to teacher use only as a parent could make good use of them at home to help the children develop their skills in mathematics. Almost no specific computer knowledge is required.

Reviewer: Richard E. DeVore

Product Name: **C64-FORTH**

Equip. req'd:

Commodore 64 Computer; 1541 Disk

drive & printer optional

Price:

\$49.95

Manufacturer:

Computer Marketing Services

300 W. Marlton Pike Cherry Hill, NJ 08002

(609)795-9480

Description: C – 64 FORTH is a cartridge based implementation of the language. It allows programming on the Commodore 64 with a language that is transportable between systems.

Pluses: It is extremely close to a standard version of fig-FORTH and can be adapted to accept FORTH-79 standard (Continued on page 38)

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code. The language itself is extremely fast. It almost equals assembly language in its speed of operation. It is an excellent medium to write games in due to the speed of operation. Once learned, FORTH is much easier to write than assembly or machine language.

Minuses: The program does not come with sufficient information to start using it if you are not already familiar with the language. A disadvantage to someone who is used to using FORTH on another computer is the fact that it is supplied in a cartridge rather than on disk. Other implementations which I am familiar with are disk based. The manual does say that it is not a textbook on FORTH and supplies a list of reference material to help get you started.

Documentation: The 34 page User's guide & Reference Manual is broken into three parts. The first portion explains FORTH differences. The second and largest section contains a glossary of the words in C-64 FORTH while the third section explains how to get C-64 FORTH to work with FORTH-79 standard code. If you know something about FORTH or are willing to learn outside of the provided information, you will find that it is a good implementation. The manual, within the above limitations, presents the information clearly.

Skill level required: User who has progressed beyond the beginner stage.

Reviewer: Richard E. DeVore

Product Name: Passive Solar Design Program for Home

Owners

Equip. req'd: Commodore 64 with 1541 disk drive or

Dattasette

Price: \$99.95

Manufacturer: Don Danvlyk

1538 Ohio Ave.

Virginia Beach, VA 23454

(804)425-7792

Description: A solar design program for the Commodore 64 that helps determine the effectiveness of your design. The program will help design add-ion greenhouses or direct solar-gain passive structures. The choices are: a solar addition without heat storage; an addition with uninsulated heat storage; an addition with well insulated heat storage; and an addition using direct solar gain.

Pluses: The program gives a full financial breakout for each of your designs if desired. It also states whether or not the design is economically feasible. It does this through comparing heat savings to project cost and heat savings to interest that could have gotten from the same investment. Minuses: The computations are approximate rather than actual. If you want to change a dimension while inputting your design, the program takes you back to the menu.

Documentation: Almost non-existent. The saving grace is that after trying the program several times, you won't need documentation.

Skill level required: Could be used by a beginning computerist.

Reviewer: Richard E. DeVore

MICRO

HOW MUCH LONGER WILL YOU LAST?

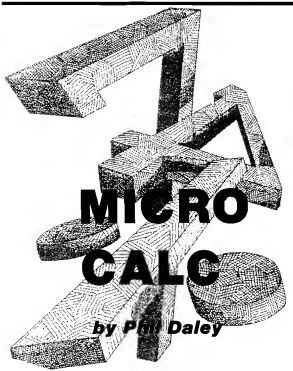
How long can you endure? When will it end?... We're not talking about a new shoot 'em up game for the Commodore 64, but Commodore's own disk operating system! Commodore made a great computer in the 64 but left its disk operating system out in the cold. If you've been waiting for a true disk operating system, here it is!... If you've been waiting for a great BASIC language enhancement that will let you utilize the Commodore's many special features, here it is! What is it? It's grafDOS, the great new utility from Xylex Software that allows the user to actually become friendly with the Commodore 64! grafDOS includes commands like DELETE, RENAME, CATALOG, RUN, etc. The BASIC allows you to do high resolution and low resolution graphics, sound, sprite program, plus much, much more for a total of 40 commands! Plus included in every package is MINIMON, a powerful machine language monitor that includes another 20 commands for use in machine language. The disk also comes with sample programs and demos including a great music generator! And all this together is only \$49.95! How could you have lasted this long without it?

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Typing in the Listing

he assembly listing for reference only, the data statements for poly the machine language are contained in the Branch program [listing 1]. After seeing how the program rous. In time the program runs.

entures:

- 23 your lines
- 23 companies companies fields
 - upport Tal
- definal ze
- display of disk fix

Operating Instructions

performs calcula
 zeros user variables
 enters file mode
 space
 enters comment field

& clears screen

right arrow moves up one line

```
Listing 1
    REM
                 MICROCALC
          * EY P. DALEY
* COPYRIGHT (C) 1983
    REM
    REM
               BY MICRO INK
    FOR II = 1 TO 2910$ = 0$ + " ": NEXT : 0$ = 0$ +
60 D$ = CHR$ (4): HOME : GOTO 550
70  VTAB XX: PRINT B$(XX);
80  IF  HID$ (B$(XX),2,1) = "?" THEN  PRINT BB$(XX
    IF XX = 24 THEN CALL - 868: GOTO 130
90
                                                          L
      INVERSE PRINT CHR$ (BB); RIGHT$ (C$,29 - LEN (B$(XX
100
      NORMAL : FRINT A$(XX):: CALL - 868: FRINT
      RETURN
140 XX = 1: GOSUB 70
150 AA = PEEK ( - 16384): IF AA ( 127 THEN 150
      IF FLAG = 1 THEN FLAG = 0: FOR II = 1 TO 24:B
B$(II) = "": NEXT
             - 16368.0
170
      POKE
180 AA = AA - 128
      IF AA' = 54 THEN FLAG = 1:BB = 32: GOSUB 70: GOTO
190
200
      IF AA = 38 THEN GOSUB 640:XX = 1: GOSUB 70: GOTO
      150
      ÎF AA = 34 THEN GOSUB 1410: GOTO 150
IF AA = 44 OR AA = 59 OR AA = 93 THEN 350
IF AA ) 39 AND AA < 95 THEN 320
240 BB = 32: GOSUB 70
250 IF AA = 32 THEN 360
      IF AA = 13 THEN XX = XX + 1: IF XX > 23 THEN
260
      IF AA = 8 AND YY \rangle 1 THEN B$(XX) = LEFT$ (B$
      (XX), LEN (B$(XX)) - 1):YY = YY - 1: GOTO 290
280
      IF AA = 8 AND YY = 1 THEN B$(XX) = "":YY = YY
290
      IF AA = 21 THEN XX = XX - 1: IF XX ( 1 THEN X
           23
300
      IF AA = 27 THEN GOTO 1100
310
      GOTO 340
320 YY = YY + 1: IF YY ) 28 THEN BB = 32: GOSUB 70
       XX = XX + 1 = YY = 0 = G070 340
330 B$(XX) = B$(XX) + CHR$(AA)
            LEN (B$(XX)):BB = 95: GOSUB 70
340 \text{ YY} =
```

```
GOTO 150
       VTAB XX: HTAB 31
370
       INPUT A$(XX)
380
       IF LEN (A\$(XX)) > 9 THEN A\$(XX) = LEFT\$(A\$)
       (XX),9)
390
       HTAB 1: GOSUB 70:XX = XX + 1: GOTO 340
FOR II = 1 TO 24:CT = 0:BUF = 511: FOKE 216.0
400
       IF LEN (B$(II)) ( 2 THEN 530
IF HID$ (B$(II),2,1) ( ) "=" THEN 490
FOR JJ = 1 TO LEN (B$(II))
420
430
440
       ΙF
           MID$ (B$(II),JJ,1) = ":" THEN FG = 1: GOSUB
       470: GDTB 460
       POKE BUF + JJ, ASC ( MID$ (B$(II),JJ,1));CT =
       CT +
       NEXT .
470
       POKE BUF + JJ. 13: BUF = BUF - (CT + 1): OMERR
        GOTO 1360
480 CT = 0: CALL 768: IF FG = 1 THEN FG = 0: RETURN
490
       IF MID$ (B$(II),2,1) ( ) "?" THEN 530
500 GOSUB 810
510 BB$(II) = " " + STR$ (X1)
520 XX = II:BB = 32: GOSUP 70
530
       NEXT II
540 XX = 1: GOTG 340
550
      FOR II = 1 TO 29:S$ = S$ + "*": NEXT
560 99$ = "*
570
       VTAB 5: PRINT S$: FOR II = 1 TO 10
580
       PRINT SS$: NEXT
       PRINT S#: VTAB 8: HTAB 5: PRINT "MICRO CALC F
590
       OR APPLE"
       VTAB 10: HTAB 5: PRINT "BY P. DALEY"
VTAB 12: HTAB 5: PRINT "COPYRIGHT (C) 1983"
600
610
       DIM B$(25), A$(25), BB$(25)
GOSUB 690: GOTO 1190
620
630
540
       INVERSE : VTAB 1
650
       HOME
660 FUR II = 1 TO 23: PRINT C$ 670 B$(II) = "":A$(II) = ""
680
       NEXT : GOSUB 1410: NORMAL : RETURN
       FÜR II = 768 TO 805
READ AA: POKE II, AA: NEXT
DATA 165,184,72,165,185,72,169,0,133,184
DATA 169,2,133,185,32,89,213,169,0,133
DATA 184,169,2,133,185,32,70,218,104,133
690
700
710
```

(Continued on next page)

```
二 Apple 二
  Listing 1 (continued)
  740
          BATA 185, 104, 133, 184, 96
          DATA 104,104,96
REM RETURN REM TAKE OUT FIRST REM TO REMOVE
  750
 760
             STARTUP VARIABLES
          FOR II = 1 TO 15: READ A$(II), B$(II): NEXT
 780
          RETURN
780 RETURN
790 BATA PRINCIPAL, A=8000, , NUM MNTHS, M=48, , , INT
RTE, I=11.9, , MNTHLY IR, I=I/1200,
800 BATA BIVISOR, D=(1-(1+I)^-M)/I, , MONTH RTE, P=A
/B, , ROUND, P=INT(P*100+.5)/100, , PAYMENT, P?
810 JJ = ASC ( LEFT* (B*(II), 1)) - 64
820 GN JJ GOTO 840, 850, 860, 870, 880, 890, 900, 910, 92
0, 930, 940, 950, 960, 970, 980, 990, 1000, 1010, 1020,
1030, 1040, 1050, 1060, 1070, 1080, 1090
830 RETURN
          RETURN
 840 X1 = A: RETURN
850 X1 = B: RETURN
 860 X1 = C: RETURN
 870 X1 = D: RETURN
 880 X1 = E: RETURN
 890 X1 = F: RETURN
 900 X1 = G: RETURN
910 X1 = H: RETURN
 920 X1 = I: RETURN
 930 X1 = J: RETURN
 940 X1 = K: RETURN
 950 X1 = L: RETURN
 960 X1 = M: RETURN
 970 X1 = N: RETURN
 980 X1 = 0: RETURN
 990 XI = P: RETURN
 1000 X1 = Q: RETURN
 1010 X1 = R: RETURN
 1020 X1 = S: RETURN
```

1060 X1 = W: RETURN 1070 X1 = X: RETURN 1080 X1 = Y: RETURN 1090 X1 = Z: RETURN 1100 HOME : ONERR GOTO 1190 VTAB 10: INVERSE : PRINT "S"; NORMAL : PRINT "AVE OR "; INVERSE : PRINT "L"; NORMAL : PRINT "OAD?" 1110 1120 H 1130 1140 PRINT : PRINT "(RETURN) FOR CATALOG." 1150 GET A\$: PRINT : IF ASC-(A\$) = 13 THEN PRINT B\$"CATALOG": GET A\$: GOTO 1100

IF A\$ = "S" THEN GOSUB 1200 1160 1170 IF A\$ = "L" THEN GOSUB 1270 1180 POKE 216,0: HOME :BB = 32: FOR XX = 1 TO 24: GOSUB 70: NEXT :BB = 95: HTAB 1: GOTO 140 PRINT : PRINT "FILENAME?": INPUT F\$:F\$ = F\$ + 1190 1200 .CAL":B\$(24) = F\$ PRINT D\$"OPEN"F\$ PRINT D\$"WRITE"F\$ 1210 1220 1230 FOR II = 1 TO 25 1240 PRINT A\$(II): PRINT B\$(II) NEXT PRINT D\$"CLOSE": RETURN PRINT : PRINT "FILENAME?": INPUT F\$:F\$ = F\$ + "-CAL" 1280 PRINT D\$"OPEN"F\$ 1290 PRINT D\$"READ "F\$ FOR II = 1 TO 25 INPUT A\$(II) GET A\$: IF A\$ = CHR\$ (13) THEN 1340 B\$(II) = B\$(II) + A\$: GOTO 1320 1300 $\frac{1310}{1320}$ 1330 1340 NEXT 1350 PRINT_D\$"CLOSE": RETURN PRINT B\$"CLUSE": RETURN
POKE 216,0
VTAB II: HTAB 23: FLASH
PRINT "(-SYNTAX ERROR":
NORMAL : CALL - 868: HTAB 1
XX = 1: GOTO 340 1360 1370 1380 1390 1400 A = 0:B = 0:C = 0:B = 0:E = 0:F = 0:G = 0:H =0:I = 0:J = 0:K = 0:L = 0:M = 0:N = 0:B = 0:P = 0:Q = 0:R = 0:S = 0:T = 0:U = 0:V = 0:W = 0:X = 0:Y = 0:Z = 0: RETURN

1050 X1 = V: RETURN

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1030 X1 = T: RETURN 1040 X1 = U: RETURN

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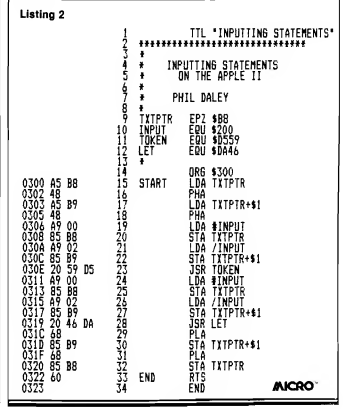
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APPLE CAT SORT

A Catalog Sorter for the Apple II requires:

Apple II with at least 32K RAM, disk drive with DOS 3.3

by Mark Harris

hen I purchased my Apple II + a few years ago, my first disk was a model of organization. With only a few programs on the disk, it was easy to find any one of them. Now, with dozens of disks and hundreds of files littered around my basement, I have become a victim of creeping overhead; an ever-increasing fraction of my time is devoted to locating files rather than using them. [Think about me with hundreds of disks-Ed.] I decided that one modest step towards putting things in order would be to alphabetize the catalog on each of my disks.

Of the 35 tracks on a standard DOS 3.3 disk, one (number 17) is set aside for keeping track of usage in the others. Most of the track is taken up by directory entries, each consisting of a file name and type, and a pointer to a track/sector list elsewhere on the disk. While these entries cannot be loaded or stored as a standard DOS file, they can be read and modified in a straightforward manner by the RWTS (Read or Write a Track and Sector) routine described on pages 94-98 of the DOS Manual. I set out to write a program which would read all current directory entries, sort them, and re-write them so that subsequent CATALOGs would list them in alphabetical order.

I first had to decide on what kind of sorting procedure to use, and whether to use BASIC or machine language. I started with the easiest combination to program: a simple bubble sort in BASIC. (For a description of all the sorts mentioned in this article, see [1].] After a few false starts (and destroyed directory tracks), I had the program functioning properly, but it took about two minutes to sort the catalog of a typical disk. I didn't know how the blame should be split between the slow speed of BASIC and my choice of sorting algorithm, so I replaced the bubble sort with the generally-faster Quick sort and tried again. The sorting time was reduced to one minute, but it was clear that BASIC was the primary culprit. I decided to throw in the towel and re-write the program in machine language. I also decided to use an insertion sort, which performs well for a short list (less than 50) that is already partially sorted. I thought this would be appropriate since (1) I anticipated

re-sorting my catalogs occasionally as new programs would be added, and (2) a disk cannot catalog more than 105 files, and typically has no more than 30 or 40.

The finished product listed in this article does the sort in under one second. The user is prompted by the program to insert the disk to be alphabetized into the drive [drive 1, slot 6] and to press the RETURN key. Then the program reads the directory entries, sorts them, re-writes them to disk, and calls the CATALOG routine in DOS. From the user's point of view, upon pressing RETURN he sees the alphabetized catalog in about the same length of time required for a standard CATALOG command. It is surprising to find that the disk has been updated in this short interval.

Using the Program.

After you have keyed in and saved the program, a simple "BRUN CAT SORT" will get you under way. The program will ask for the disk to be alphabetized to be inserted into the drive. I strongly suggest trying the program first on disks that you have backed up, just in case you made a mistake in entering the program. Since the program tampers with track 17, which is critical to accessing the other tracks, any scrambling of data could result in the effective loss of all files on the disk. However, you can take some comfort from the fact that even if track 17 is completely clobbered, standard utilities such as "FIND T/S LISTS UTILITY" in [2] can reconstruct the disk.

How the Program Works.

All of the secrets of direct access to directory entries are given in the DOS Manual. The pertinent information is given in the description of the RWTS routine [pp.94-98] and of the diskette directory (pp.129-131). Each file on a disk has a 35 byte entry in the diskette directory on track 17. The first two bytes give the track and sector number of the track/sector list associated with the file, which in turn lists the locations of the actual data sectors. Following the track and sector numbers is a one-byte code for the file type (text, binary, etc.), then 30 bytes for the file name. Finally, the last two bytes give the number of sectors used by the file.

The first byte of the entry actually doubles as a flag. If the associated file has been deleted, an "FF" is entered in this position. If the entry has never been opened, a "00" is used. Since neither value represents a legitimate track number for file storage (track 0 is used for DOS), there is no conflict involved. The idea behind CAT SORT is to keep reading entries into a table in RAM until a "00" is encountered as the first byte. As the entries are read, if the lead byte is not "FF", the RAM address of the entry is put into a separate table. When all entries have been read, the entry table and the address table are duplicated in memory. A sort is done by swapping addresses rather than entries (this greatly speeds up the process) in one of the tables. When this is accomplished, entries in one entry table pointed to by the sorted addresses are transferred to the other entry table in the correct order (at the positions pointed to by the remaining address table). The altered directory is written back to disk, and the CATALOG routine is called to show the fruits of these labors.

The sort used is very straightforward. An insertion sort

uses pretty much the same algorithm that most people would use for a manual sort of a few items. Suppose I want to alphabetize a stack of index cards, each of which has a single name on it. I start by taking the first two cards and swapping them if they are out of order. I take the third card and put it in the correct position in the first two. The fourth card is then inserted into the first three, and so on.

Ribliography

and put it in the cofourth card is then in Bibliography 1. H.S. Gentry, Sort Microcomputing, 2. Worth & Lechner ware, Reseda, CA	ing Techniqu Nov 81, pp.1 , Beneath App	e first tl es Expla 56-160.	hree, and so or	n. 0062 0063 0064 d 0065 0066	4240 85FE 4242 A944 4244 85FF 4246 205243 4247 200CFB 424C C98D 424E B0F9 4250 4250 A901	GETOR * SET UP DIRECT(* INTO \$2	RY ENTR 2000-2FF LDA	IES F: *1	
You may contact Mark Sciences, Appalachian	Harris at Dept State Universit	. of Mat y, Boone	nematical NC 28608.	0071 0072 0073 0074 0075	4250 A901 4252 8D6444 4255 A940 4257 85FD 4259 A90F 4258 8D5D44		STA LDA STA LDA STA	IBCMD #\$40 TBL1+1 #\$0F IBSECT	
Listing				0075 0076 0077 0078 0079	425E A92F 4260 8D6144 4263 4263 4263	* KEEP RE * IS FOUL * A DIREC	LDA STA EADING S IN TH CTORY EN	#\$2F IBBUFP+1 ECTORS UN E TRACK P TRY:	TIL A 1007 OSITION OF
	* CAT SOR	T		0080 0081	4263 4263 85FF 4265 204843	LP1	STA JSR	DIR+1 RWTS	
	* BY MARK	HARRIS		0082 0083	4268 A908 426A 85FE		LIA STA	#\$B DIR	
	* SORTS AN * CATALOG * DRIVE 1. * STANDAR	OF THE USE O	DISK IN NLY WITH	0084 0085 0086 0087 0088	426C A000 426E B1FE 4270 F02F 4272 C9FF 4274 F00F	нхтент	LDY EG CMP BEG	#\$00 (DIR),Y DONERD #DIR+1 ADD23	
		START		0088 0089 0090 0091	4274 F00F 4276 A5FE 4278 91FC 4274 E6FC		LDA STA	DIR (1BL1).Y	
	DIR TBL1	GEBN GEBN	\$FE \$FC	0092 0093	4270 A5FF 427F 91FC		INC LDA STA	TBL1 DIR+1 (TBL1),Y	
	A1 A2 A4	GEQU GEQU GEQU CEQU	\$3C \$3E \$42	0094 0095	4280 E6FC 4282 EE6D44 4285 18	48537	INC INC	TBLI NUMADR	
}	CH DOSWARM	CEQU GEQU EQU EQU	\$24 \$300	0096 0097 0098	4286 A923	ADD23	CLC LDA ADC	#\$23 DIR	
	CATALOG MOVE COUT	EQU EQU	\$A5&E \$FE2C \$FDED	0099 0100	4288 65FE 428A 85FE 428C DOEO		STA BNE	DIR NXTENT	
	RDKEY Home	EQU EQU	\$FD0C \$FC58	0101 0102	428E AD5D44 4291 C901 4293 F00C	NXTSEC	LDA CMP	IBSECT #1	
	TABV	EQU	\$FB5B	0103 0104 0105	4295 CE5B44 4298 CE6144		BEQ DEC DEC	DONERD IBSECT IBBUFP+1	
0031 4200 A200	AGAIN	ORG LDX	\$4200 #\$00	0106 0107	429B AB6144 429E 4C6342		LDA JMP	IBBUFF+1 LP1	
0032 4202 8E0002 0033 4205 86FC	NON 2 IX	S1X STX	\$200 TBL1	010B 0109	42A1 42A1 AD6044	* COPY TR Donerd	LDA	P TO \$300 IBBUFP	0-3FFF:
0034 4207 9E6D44 0035 420A 2058FC	MT TITLE AME	STX JSR LATT	NUMADR HOME	0110 0111 0112	42A4 853C 42A6 8542 42A6 AD6144		STA STA LDA	A1 A4 IBBUFP+1	
0037 420D A90C 0038 420F 8524	MI LITE WAT	LDA STA	#\$0C CH	0113 0114	42AB 853D 42AD 18		STA CLC	A1+1	
0039 4211 A902 0040 4213 205BFB		LDA JSR	#\$02 TABU	0115 0116 0117	42AE 6910 42BO 8543 42B2 A9FF		ADC STA LDA	#\$10 A4+1 #DIR+1	
0041 4216 A971 0042 4218 85FE 0043 421A A944		LDA STA LDA	#MSGTTL DIR /MSGTTL	0118 0119	4284 853E 4286 A92F		STA LDA	A2 #\$2F	
0044 421C 85FF 0045 421E 205243		STA JSR	DIR+1 HOUT	0120 0121	42B8 853F 42BA 202CFE	ቀ ስጠኩህ ተነ	STA JSR	A2+1 MOVE	O_41EE*
0046 4221 A900 0047 4223 8524 0048 4225 A904		LDA STA LDA	#\$0C CH #\$04	0122 0123 0124	42BD 4900 42BD 4900 42BF 853C	# UUFT \$4	1000-40F LDA STA	F TO \$410 #\$0 A1	U-41FF :
0049 4227 205BF8 0050 4224 4980		JSR LDA	TABU #MSGNN	0125 0126	42C1 8542 42C3 A9FF		STA LDA	A4 #DIR+1	
0051 4220 85FE 0052 422E A944 0053 4230 85FF		STA LDA	DIR /MSGNM	0127 0128	4205 853E 4207 A940		STA LDA	A2 #\$40	
0053 4230 85FF 0054 4232 205243		STA JSR	DIR+1 MOUT	0129 0130	42C9 853D 42CB 853F	_	STA STA	A1+1 A2+1	acember 1986

4235 A900 4237 8524 4239 A90A 4238 2058FB

423E A98F

LDA STA

LDA JSR

LDA

#\$00

#\$0A

TABV

#MSGINS

CH

0055 0056 0057

0058 0059

								Apple ===
0131 42CB 4 0132 42CF 8 0133 42B1 3 0134 42B4	A941 8543 202CFE	L' S J' * DO INDEX S LIST AT \$4	DA #\$41 TA A4+1 SR MOVE URT ON ADDRESS 100:	0202 0203 0204 0205 0206	4358 20EDFD 435B C8 435C DOF6 435E 60 435F	RET	JSR INY BNE RTS	COUT XXTOUT
0135 42D4 1 0136 42D7 0137 42DA 0 0138 42DB 0 0139 42DE	20CE43 AD&D44 0A 8D&E44	L A S * PUT ENTRIE	SR SORT DA NUMADR SL A TA LSTBYT S IN ALPHABETICAL	0207 0208 0209 0210 0211	435F AD6544 4362 C910 4364 D031 4366 2058FC 4369 A900	ERROR	LDA CMP BNE JSR LDA	IBSTAT #\$10 NOTWP HOME #\$00
0140 42DE		WRITER: * MOVE ENTR	IES INDEXED BY	0212 0213 0214	436D A908 436E 205RER		LDA	#\$08 TARU
0141 42DE		* \$4100 (PO	INTING TO	0215 0216	4372 A9CD 4374 85FE		LDA STA	#MSGWP DIR
0142 42DE		* TO POSITI	IONS (\$2000-2FFF)	0217 0218	4376 A944 4378 85FF		LDA STA	/MSGWP DIR+1
0143 42DE 0144 42DE 0145 42E0 0146 42E3 0147 42E5 0148 42E8 0149 42EA 0150 42EB 0151 42E0 0152 42E0 0153 42F3 0154 42F4 0155 42F4 0156 42F8	A200 BD0080 85FC BD0041 95FE E8 BD0080 85FD BD0041 18 4910 85FF	* BY LIST A MXTMV S S S S * MOVE ENTRY	AT \$4000. AT \$4000.	0219 0220 0221 0222 0223 0224 0225 0226 0227 0228 0229 0230 0231 0232	437A 203243 437B A900 437F 8524 4381 205BFB 4386 A9EC 4388 85FE 438A A944 438C 85FF 438E 205243 4391 200CFB 4394 4C0042 4397 A90F 439A 8524	нотыр	JSR LDA STA JSR LDA STA LDA JSR JSR JSR JSR JSR JSR JSR JSR JSR STA STA	MUUI #\$00 CH #\$0A TABV #MSGPRESS DIR /MSGPRESS DIR+1 MGUT RDKEY AGAIN #\$0F CH
0177 4327 0178 432A 0179 432D 0180 432F 0181 4331	401643 206EA5 A914 85FE	FINISH J ASKAGN L S	DA #\$41 TA A4+1 TA AUVE URT ON ADDRESS 100: SR SORT DA NUMADR SL A TA LSTBYT S IN ALPHABETICAL LIES INDEXED BY LIST AT LINTING TO F) TO LONS (\$2000-2FFF)	0234 0235 0236 0237 0239 0240 0241 0243 0244 0244 0245 0246 0247 0248 0251 0251 0253 0254 0255 0257	439E A908 43A0 205BFB 43A3 A909 43A5 85FE 43A7 A945 43A9 85FF 43AB 205243 43AE A900 43B0 8524 43B0 8516 43B2 A916 43B2 A916 43B3 A944 43B3 85FE 43B3 A944 43B3 85FE 43B4 205EFB 43C2 200CFD 43C5 205CFD 43C5 40CCFD 43C5 40CCFD 43CE 43CE 43CE 43CE 43CE 43CE	* TABLE OF * AT \$4100 * NUMADR M	N SUKT ADDRE UST CO	SSES MUST START
0183 4335 0184 4338 0185 433B 0186 433D 0187 433F 0188 4342 0189 4345 0190 4348 0191 4348 0192 4348	205243 200CFD C9D9 1003 4C0042 2058FC 4CD003 A944 A058 20B903 B00E 60 A000 B1FE	EXIT CONTINE	DIR+1 USR MOUT USR RDKEY CMP #YY PNE EXIT UMP AGAIN USR HOME UMP BOSWARM	0260 0261 0262 0263 0264 0265 0267 0269 0270 0271 0272 0273 0274 0276 0276 0277	43CE 43CE 43CE 43CE 43CE 43CE 43D0 8D6F44 43D3 AD6F44 43D6 0A 43D6 AS 43D8 890041 43DB 85EC 43DD C8 43DB 890041	ADDRESSE * KADR LADR TABL1 TABL2 SORT	GEQU GEQU LDA ATAALYAA LDTAYAA LDTAYYYYY LDTAYYYYY	\$EC \$EE TABL1 \$4100 #1 J A TABL2, Y KADR TABL2. Y KADR+1 J L

$= A_F$	pple ====								
_		LLP	LBA	Ł	0355	4470 00 4471	L	DC	H'00:
0280 0281 0282	43EA AD7044 43ED OA 43EE B90041 43FE B90041 43FF B85EE 43FF B9007 43FA B9007 44002 C021 4406 CB 4407 P0003 4406 CB 4407 P0003 4406 CB 4407 P0004 4408 CC 4418 CC 4418 CC 4418 CC 4418 CC		ASL TAY	TABL2, Y LADR+1 #3ABR), Y LADR+1 #3ABR), Y LADRA (KADR), Y DNCMP #3ABR DNCMP NXTCHR NXTITM L RPLC NXT L A LADR+1 TABL2, Y	0356 0357 0358 0359	4471	# MESSAGE	LIST:	
0282	43EF 890041 43E2 85EE		LDA STA	TABL2,Y	0359	4471 C3C1D4	MSGTTL	ВC	C/CATALOS
0283 0284	43F4 C8		INY	TADIO		4474 C1CCCF 4477 C7AOD3			SORTER'
0285 0286	43F8 85EF		STA	LADR+1		447A CFD2D4 447D C5D2			
0287 0288	43FA AUU3 43FC B1EC	NXTCHR	LDY LDA	#3 (KABR),Y	0360	447F 00	мелим	DC	H'00'
0289	43FE D1EE 4400 0007		CMP BNF	(LADR),Y	V301	4483 CDC1D2	naumn	D/	HARRIS'
0291	4402 C021		CPY	#33 naces	1	4489 C1D2D2			
0293	4406 CB		INY	NATUR	0362	448C C9D3 448E 00		nc.	H/00/
0274	4407 900A	DNCMP	BCC	NXTITH	0363	448F C9CED3	MEGINS	ĒČ	C'INSERT DISK
0296	440B AC7044 440E C8		LUY Iny	L		4495 A0C4C9			ALPHAPETIZED/
0285 0286 0287 0288 0289 0291 0292 0293 0294 0295 0296 0297 0298 0299 0301 0302	440F 203D44 4412 4C3144		JSR JMF	RPLC NXTJ	ļ	449B D4CFA0			
0300	4412 4C3144 4415 AD7044 4418 0A 4419 AB 441A CB 441B CE 441C ASEE 441C ASEE 441C ASEF 4421 CB 4422 ASEF 4424 990041 4427 CE7044 442A 10RE 442C A000 442E 203D44 4431 EE6F44 4434 AD6F44	MXTITM	LDA	L		449E C2C5A0 44A1 C1CCD0			
0302	4419 AB		TAY	**		44A4 C8C1C2 44A7 C5D4C9			
0303	441B CE		INY		. 0349	44AA BAC5C4		מר	H / OT/
0303 0304 0305 0305 0306 0307 0308 0309 0310	4410 A5EE 441E 990041		LDA STA	LADR TABL2.Y	0365	44AE C9CEAO		Ďζ	C'IN DRIVE 1
0307	4421 C8 4422 ASEF		INY LDA	LADR+1		4484 D6C5A0			AND PRESS RETURN'
0309	4424 990041 4427 CE7044		STA	TABL2,Y		4487 BIAUCI 448A CEC4AO			NE (CINVIII
0311 0312	442A 10BE	-	PFL	LLF ##AA		44BD DOB2C5 44CO D3D3AO			
0313	442E 203D44		JSR	RFLC		44C3 D2C5D4			
0314 0315	4434 AD6F44	LIXN	LDA	J	0744	44C9 AEAEAE		nС	H:VV:
0316	4434 AD6F44 4437 CD6D44 443A D09A		CMP BNE	NUMADR JLP	0367	44CD D205CD	MEGWP	ĿĊ	C'REMOVE
0318	4430 60 4430 98	RPLC	RTS TYA			4400 CFD605 4403 AOD7D2			WRITE-PROTECT TAB, THEN'
0319 0320	443E 0A	20	ASL	A		4406 C9D4C5 4409 ADDOD2			,
0321 0322	4434 AD6F44 4434 AD6F44 443A D09A 443C 60 443D 98 443E 0A 443E 0A 442F AB 4440 A5EC 4442 990041 4447 A5ED		LDA	KADR		44DC CFD4C5 44DF C3D4A0			
0323 0324	4445 A5ED		LDA STA LDA	KADR+1		44E2 D4C1C2 44E5 ACAOD4			
0326	4448 990041		INY STA	TABL2,Y	0368	44E8 C8C5CE 44E8 00		DC	H1001
0327 0328	444B 60 . 444C		RTS		0369	11-0	MSGPRESS	DC	
1 0329	444C A000 444E B1FE	MOVEN (NXTBT	LDY LDA	#\$00 (DIR),Y		44EF D3U3A0 44F2 C1CED9 44F5 A0CBC5			KEY TO CONTINUE'
0330 0331 0332 0333	4450 91FC 4452 CE	117.12.1	STA INY	(ŤBĽÍŠ,Y		44FB D9A0D4 44FB CFA0C3			551111152111
0333	4453 CO23 4455 DOF7		CPY BNE	#\$23 NXTBT		44FB CFAOC3 44FE CFCED4			,
0335	4457 60		RTS	KVIFI		44FE CFCED4 4501 C9CEB5 4504 C5AEAE			
10337	4458 4458	IOB	EØN	*	0370	4507 AF		DC	H'00'
0328 0339	4458 01 445 9 60	IBTYPE IBSLOT	DC DC	H'01' H'60'	0371	4509 00 4509 C9AFCF	MSGIDER	DC	C'ĬŽO ERROR.'
0340 0341	445A 01 445B 00	IBDRVN IBVOL	DC DC	H'01' H'00'		450C A0C5D2 450F D2CFD2			
0342 0343	4450 11 4450 00	IBTRK IBSECT	BC DC	H'11' H'00'	0372	4512 AE 4513 00		ВC	H(001
0344 0345	AASE AGAA	IBDCTP	ВC	A'DEVTPC'	03/3 03/4	4514 8D8D 4516 D3CFD2	MSCAGN	DC DC	H'SDSD' C'SORT
	4460 002F00 4463 00	IBBUFP	DC	H1002F00001		4519 D440C1			ANOTHER DISK?
0346	4464 00 445 5 00	IBCMD IBSTAT	DC DC	H'00' H'00'	}	451F C8C5D2			(Y,H) '
0348 0349	4466 00 4467 60	IBSMOD IOBFSN	DC BC	H1001 H1601	}	4525 D3CBBF			
0349 0350 0351	4468 01 4469 0001EF	IOBPON Devipo	DC DC	H/01/ H/0001EFD8/]	451F CBC5D2 4522 AOC4C9 4525 D3CBBF 4528 AOABD9 452B ACCEA9			
	446C DB 446D 00	NUMADR	DC	H'00'	0375	452E A0 452F 00		DC	H'00'
0352 0353	445E 00	LSTBYT	ЪС	H'00'	0376	4530 4530		END	ALCRO"
0354	446F 00	น่	DC	H'00'	MICEO	7004	_		67 December 1983

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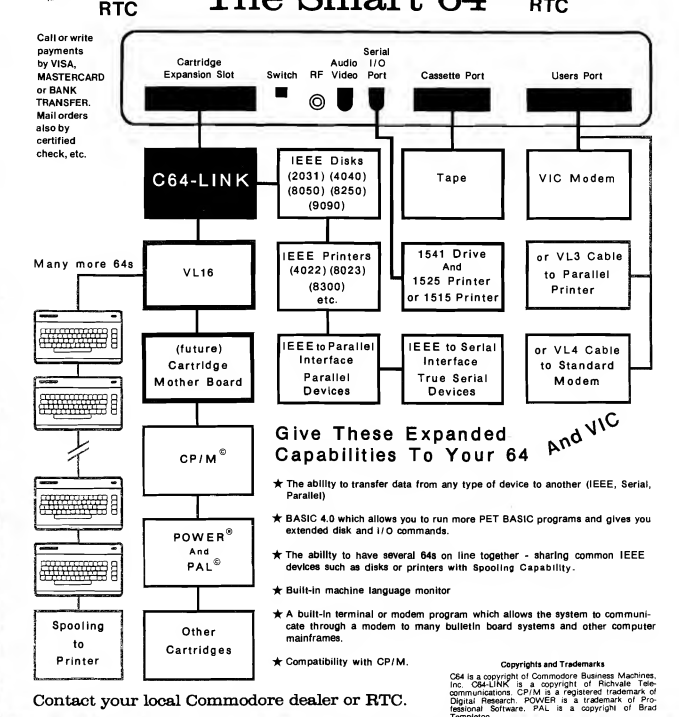
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Master Directory For The Apple

By Charles Hill

(Editor's note: This program is much longer than we normally publish. Since we think this is such an outstanding program (similar commercial ventures sell for over \$100), we are publishing it in two pieces. This month contains all the main routines for the menu and reading/writing the library file. Next month we will conclude the program with the print and sort routines.)

t never fails. No matter how hard you try to keep your disk library in some semblance of rational order, it never seems to remain that way for long. Files that you know are on a particular disk have disappeared, and others have mysteriously moved from one disk to another. If this sounds familiar to you, then here is the solution. MASTER DIRECTORY allows you to create one large file directory containing all the CATALOGS of your disks. There is room for 64 disk IDs and 1100 file names. This directory can be sorted and printed in a variety of ways and saved to disk for use later or by other programs.

Operating Instructions

To get started, simply type "BRUN MASTER DIRECTORY". The main menu will then be displayed — six options are available. Press the key corresponding to the number of your choice. If you make a mistake, press return as the next input and you will be returned to the menu.

The first option is to read the in-

(Kaan elk mindels delinerendels der minder (III) som enne Rimenie den og regischen (mens) kombischen som enne

dividual disk directories. The program can only read DOS 3.3 disks. Pascal and CP/M disks use a different directory format and protected disks can't be read at all. To read the disk, insert it in drive one, enter the disk ID [1 to 8 characters] and press return. When you have CATALOGed all your disks, press return to re-enter the main menu.

The next two options allow the master directory to be saved to or read from the disk. Insert the disk into drive 1 and enter the filename. Any DOS errors that occur will be trapped and the appropriate error message printed.

Option 4 is for sorting the directory. A Shell-Metzner sort is used — it can sort 360 entries on two fields in nine seconds. To select the sort fields, enter the number next to the field name on the sort menu. One to three fields can be entered in any order. The first field entered is the most important descending to the last entered being the least important. The sort returns to the main menu when finished.

Printing the directory is the fifth option. Similar to the sort, up to three fields can be entered for printing in any desired order. To select the field, enter the number of the field from the sort mini-menu. A page eject is issued after each 65 lines. Be sure that top-of-form is set to the top of the page before printing. If this is not done, page breaks will occurr during the middle of

a page. This routine also returns to the main menu.

The last option restores normal DOS and does a BASIC cold-start.

The Program

The program doesn't have a search function because in the time taken to load the directory and find the desired file name will take longer than to look it up in an alphabetized list kept next to your Apple. I keep one of these lists handy at all times. It has proven an invaluable time saver.

The first step is to set MAXFILES equal to 1. Modifications are made to DOS to allow direct access through use of machine language. This technique was described by William Reynolds III in his article Using Text Files From Machine Language in NIBBLE (2:2). Another modification allows the interception of DOS errors after the error message has been printed. The menu box is then set up and protected by lowering the top of the text screen. HIMEM is then lowered by 32 bytes to prevent overwriting DOS. The main loop is entered and a keypress is checked for to choose the correct subroutine. After completion of the main program, DOS is restored to it's original condition and the program iumps to BASIC.

(Continued on next page)

The routine to read the CATALOG first zeroes the disk ID buffer. Each disk ID is stored in this buffer with an index to this name stored with each filename. The reading of individual entries is simple — consecutive directory sectors are read and processed. Each entry is checked to see if it was deleted or the end of the directory. When a good entry is found, the disk index, file type and file name are copied into the name buffer. The buffer pointer is incremented and a memory check is done with appropriate error handling. Then the next entry is read.

The routines to read and save the name file on disk enter the values normally set by BSAVE and BLOAD. Drive 1 is defaulted in the program, however, this may be changed. You may wonder why I use DOS directly rather than printing the commands (preceded by CTRL-D) to execute them. The reason is that DOS stores the letters of a command being printed in the input buffer at \$200. Since this is the buffer where I was reading the filename from while it was being printed, some very strange conflicts occurred. This problem took some time to find, but the new arrangement works perfectly. One item not

mentioned in Reynold's article is that the KEY WORDS FOUND byte at \$AA65 must be set appropriately for some routines to work correctly. The following is a list of these values (Table 1):

KEYWORD	VALUE
Ć	\$C0
I	\$A0
0	\$90
V	\$40
D	\$20
S	\$10
${f L}$	\$08
R	\$04
В	\$02
A	\$01
TABLE	

For example, with the BSAVE command, both the Address and Length parameters must be specified, so \$08 + \$01 = \$09. On the other hand, no parameters need be specified with a BLOAD, so the value is \$00.

The Shell-Metzner sort has appeared innumerable times with full ex-

plainations in MICRO and other magazines, so I won't go into any detail here. The only part I will mention is the comparison of Disk IDs. For the file type and name, a direct comparison is made in the entries in the file names buffer. The disk ID is a single number of no alphabetic significance. It must first be converted to an address in the disk ID buffer. The IDs then pointed at are compared and a swap of the entries in the buffer made, if needed. The disk IDs are never reordered, they stay in the buffer in their original entry order and are accessed by pointer only.

There is a ROM multiply routine that I recently discovered that may be of use in your own programming. Put the numbers to be multiplied in \$64,65 and \$AD,AE. After calling \$E2B8, the result returns in the X register (low) and Y register (high).

After getting the numbers corresponding for the fields to be printed, the print routine converts these numbers to a range of 0-2. This value is used to test which field to print. The printer is initialized with a "PR#1". If your printer requires additional initialization, you will have to insert this code into the routine or it may be possible to initialize the printer before running the MASTER DIRECTORY program. The needed titles are printed and the fields are printed centered under the titles. The disk ID and file name are copied directly from the buffer. The file type is printed by borrowing some code from DOS at \$ADDB with some changes so that LISA files are indicated with an "L". When the printing is finished, a "PR#0" disconnects the printer.

Modifications

One useful modification would be to write additional CATALOG read subroutines that could read Pascal, CP/M, Flex or OS9 directories. The code is not that complex so that changing the tracks/sectors and bytes read should be straightforward. If you need more information — the file size, disk volume number, free space remaining or other parameters — it can be read from the disk, stored and printed. Those of you with a 16K (or larger) RAM card can increase the buffer size by expanding into the additional RAM.

You may contact Charles Hill at 226 Park St., Brandon, Manitoba Canada R7A 5M3.

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* BY CHI * MICRO * AMHERS	ST. NH 03031 D PAGE DEFIN	
MAX J K HPTR VPTR H	EPZ \$22 EPZ \$33 EPZ \$F0 EPZ \$F2 EPZ \$F4 EPZ \$F6 EPZ \$F6 EPZ \$F6 EPZ \$F6	TOP OF TEXT WINDOWW INPUT PROMPT SORT VARIABLES V
rthras	EPZ DEA	:FIELD POSITION TABLE (1,2,3) FOR SORT
IDBUFFR	EPZ \$FE	:DISK ID BUFFER POINTER
CV CH	EPZ \$25 EPZ \$24	:VERTICAL CURSOR POS. :HORIZONTAL CURSOR POS.
NUMIDS FLDPTR		: MUMBER OF DISK ID'S : POINTER TO FLDPOS TABLE
MAXHY COUNT	EPZ \$E8 EPZ \$F0	;MAXIMUM Y VALUE :NUMBER OF NAMES USED BY PRINT
NUMLINES PRINTFLD		# OF LINES PRINTED TABLE OF PRINT FIELDS
HIMEN	EPZ \$F4 EPZ \$E6	;TEXT POINTER
* ROM	AND DOS DEFI	INITIONS
CROUT RDKEY HOME GETLNZ GOUT RDSCTR DIRIDX DIRBGN	EQU \$FD8E EQU \$FD0C EQU \$FC58 EQU \$FD67 EQU \$FDED EQU \$B011 EQU \$B39C EQU \$B4C6	CARRIAGE RETURN GET A KEYPRESS GUESS WHAT? GET INPUT LINE PRINT CHAR. INA REG. READ A DISK SECTOR INDEX INTO DIRECTORY START OF DIRECTORY ENTRIES
RDVTOC NXTONE		READ VTOC ROUTINE ROUTINE TO ADVANCE DIRECTORY INDEX
VOL DRIVE SLOT LEN ADDR	EQU \$AA75 EQU \$AA66 EQU \$AA68 EQU \$AA6A EQU \$AA6C EQU \$AA72 EQU \$AA65	; NAME BUFFER FOR DOS ; PARAMETERS FOR DOS ; KEYWORDS FOUND BYTE
1		,

росомир	EQU \$A186	ROUTINE TO DO DOS
COMNID Blanknam	EQU \$AA5F EQU \$A095	:DOS COMMAND :ROUTINE TO BLANK
MAXFILES SETINO SETOUTO	EQU \$FC24 EQU \$E2B8 EQU \$A258 EQU \$FE89 EQU \$FE93 EQU \$FE95	NAME BUFFER VTAB ROUTINE ROM MULTIPLY ROUTINE MAXFILES ROUTINE DO INHO DO PRHO DO PRHSLOT
	NG DEFINITIONS	
IDBUFR NUMBER	EQU \$0EF0 EQU IDBUFR-\$02	DISK ID BUFFER NUMBER OF ENTRIES IN BUFFERS
	EQU IDBUFR+\$0200 EQU \$0200 EQU 65	
* HAIN PE	(OGRAM	
*	JSR MENU SEC	SET UP THE SCREEN SET HIMEM TO POINT BELOW ACTUAL HIMEM
COMMAND	LDA \$73 SBC #\$20 STA HIMEM LDA \$74 SBC #0 STA HIMEM+1 LDA #")" STA PROMPT JSR HOME	;DETERMINE DESIRED ROUTINE AND JUMP TO
	LDA #">" JSR COUT JSR RDKEY CMP #"1" BNE >1 JMP SCANDISK	IT
^1	CHP #"2" BNE >2	
^2	JMP SAVECAT CMP #"3" BNE)3	
^3	JMP READCAT CMP #"4" BNE >4	
^4	JMP SORTCAT CMP #"5" BNE >5	
^5	JMP PRINTCAT	
	BNE COMMAND LDA #\$00 STA WINTOP JSR HOME	;SET FULL WINDOW
	LDA #\$A5 STA \$A851 LDA #\$A2	;RESTORE NORMAL DOS
	STA \$9EE0 LDA #\$20 STA \$A6EF LDA #\$51 STA \$A6F0 LDA #\$A8	
	STA \$A6F1 JMP \$03D3	; COLD-START DOS
	E TO READ CATALOG	<i>'</i>
* SCANDISK	LDA #\$31 STA \$502	; INV "1"

=App	le 					
	LDA #0 STA NUMBER STA NUMBER+1 LDA #NAMEBUFR STA BUFFER LDA /NAMEBUFR STA BUFFER+1 LDA #\$FF	;ZERO NUMBER OF ;FILE NAMES ;SET BUFFER POINTERS		JSR JSR INC LDA JSR LDY		;GET ID ;INC NUMBER OF IDS ;POINT TO FREE AREA ;MOVE DISK ID TO IT'S BUFFER
^1	STA NUMIDS LDA #\$AO LDY #O STA IDBUFR.Y STA IDBUFR+\$01	;ZERO NUMBER OF DISK IDS ;BLANK DISK ID BUFFER	^2	CMP BEQ	INBUFF,Y #\$8D >1 (IDBUFFR),Y	;TEST FOR END OF LINE
NEXTDISK	INY BNE (1 JSR HOME JSR GETID BCS)1	GET ID FOR DISK BRANCH IF ID ENTERED	^1	CPY BNE CPY	#\$08 {2 #\$01	;TEST FOR END OF ID ;TEST FOR NO ID (RTN FIRST CHAR.)
^4	LDA #\$B1 STA \$502 JMP COMMAND JSR RDVTOC	; NORM "1"	IDTBL	HEX ASC	"INSERT DISK, A 8D "JUST PRESS RET 8D00	
RDSECT	CLC JSR RDSCTR BCS NEXTDISK	SET TO READ FIRST SECTOR ;AND READ IT ;CHECK FOR END OF DIRECTORY SECTORS	* ROUTIN * SAVECAT	E TO	SAVE CATALOG TO	DISK ;INV "2"
NXTNAM	LDX #\$00 STX DIRIDX LDA DIRBGN,X BEO NEXTDISK BMI NXTENT	RESET DIR. INDEX GET FIRST BYTE OF THIS ENTRY CHECK FOR END OF DIRECTORY CHECK FOR DELETED ENTRY		STA	\$582 Home Getname	;GET FILENAME
	LDY #\$00 LDA NUMIDS	GET DISK ID NUMBER STORE IT WITH NAME ADVANCE POINTER TO FILE		LDA STA LDA	#48 COMND #\$09	; BSAVE COMMAND :SET KEYWORDS FOUND BITS TO
^1	INX INY LDA DIRBGN,X STA (BUFFER),Y	TYPE ;MOVE FILE TYPE AND NAME		LBX	KYWRDFND NUMBER NUMBER+1	SHOW 'A' AND 'L' PARAMETERS SET LENGTH PARAMETER GET LENGTH OF NAME AREA
	CPY #\$1F BNE (1 INC, NUMBER BNE)2	; INCREMENT NUMBER OF ENTRIES		CLC TXA	MULT #\$03	; ADD LENGTH OF NUMBER OF ENTRIES
^2	INC NUMBER+1 CLC LDA BUFFER	;INCREMENT BUFFER POINTERS		TYA ADC STA	LEN #\$02 LEN+1	:AND DISK ID AREA
	ADC #\$20 STA BUFFER BCC >1 INC BUFFER+1	:CHECK FOR OUT OF	^2 *	LDA Sta	DOCOMND #\$B2 \$5B2 COMMAND	;AND DO IT! ;NORM "2"
^1	CMP HIMEM LDA BUFFER+1	MEMORY	* ROUTIN * READCAT	LDA	READ CATALOG FI	:LE ;INV "3"
	SBC HIMEM+1 BLT NXTENT LDX #OUTBL LDY /OUTBL JSR PRINTMES	;YES WE ARE		JSR JSR TXA BEQ	\$602 HOME GETNAME	;GET FILENAME
OUTBL	JSR RDKEY JMF (4 HEX 8787 ASC "OUT OF ME HEX 878DOO			LDA STA JSR	KYWRDFND #50 COMND DOCOMND	; BLOAD COMMAND
HXTENT	JSR NXTONE BCS RDSECT	:POINT TO NEXT FILE ENTRY :NO MORE SO READ NEXT SECTOR		STA JMP	#\$B3 \$602 COMMAND HANDLE DISK ERF	; NORM "3" RORS
* ROUTIN	BCC NXTNAM IE TO GET DISK :	; MORE IN THIS SECTOR	# DISKERR	LDX LDY	#ERRMESS /ERRMESS	;PRINT MESSAGE
# GETID	LDX #IDTBL	;REQUEST ID		JSR JSR	PRINTMES RDKEY	;WAIT FOR KEYPRESS (Continued on page 55)

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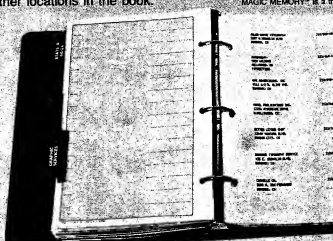
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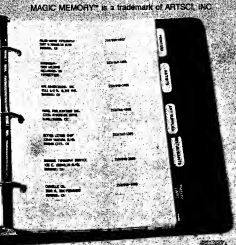
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_					Apple =
	LDA \$602	CHECK TO SEE IF WE WERE		STA IDBUFFR+1	:POINT THE THE CORECT PLACE
	CMP #\$33 BEQ (1	READIING OR WRITING	^1	LDX #\$00 ASL IDBUFFR	; BY MULTIPLYING BY 8
ERRMESS	BNĒ (2 ASC "BISK ERROR, PR	; RETURN		ROL IDBUFFR+1 INX CPX #\$03	
	CONTINUE" HEX 87878D00			BNÉ (1 CLC	
	SK AND FILENAME			LDA IDBUFFR ADC #IDBUFF	
# GETNAME	LDX #GETHESS LDY /GETHESS			STA IDBUFFR LDA IDBUFFR+1	
^2	JSR PRINTNES JSR GETLNZ	;GET FILENAME		ADC /IDBUFR STA IDBUFFR+1 RTS	
	TXA BEQ)3		; HENU	JSR HOME	PRINT THE MENU BOX
	JSR BLANKNAM	BUFFER	neno	LDA #1 JSR MAXFILES	:SET MAXFILES = 1
 ^1	LDY #\$00 LDA INBUFF,Y	; MOVE FILENAME TO DOS NAME BUFFER		LDA #\$60 STA \$A851 STA \$9EE0	PATCH DOS
•	CMP #\$8D BEQ SETPARMS			LDA #\$4C STA \$A6EF	•
	STA DOSNAME, Y			LDA #DISKERR STA \$A6F0	
SETPARMS	BNE (1 LDA #0 STA VOL	;SET PARAMETERS		LDA /DISKERR STA \$A6F1 JSR SETINO	
	LDA #6 STA SLOT			JSR SETOUTO LDX #MENUTEXT	
	LDA #1 STA DRIVE			LDY /MENUTEXT JSR PRINTHES	
	LDA #NUMBER STA ADDR	;SET STARTING ADDRESS	BOX	LDA #\$00 STA CV	FRAME THE MENU
^3	LDA /NUMBER STA ADDR+1 RTS			JSR VTAR LDY #0 STY CH	
GĒTHESS	ASC "INSERT DISK, A	ND ENTER FILENAME"		LDA #"#" LDX #38	
*	a number the abou bon	7.7.7.15	^1	JSR COUT BEX BPL (1	
* THIS I' * GUES. SURTCAT	S WHERE THE SORT ROU WILL BE IN NEXT MONT FOUL*	H	^1	LDX #08 LDY #39	
*	RTS		_	STY CH JSR COUT	
* MULT	STY \$65	; MULTIPLY ROUTINE		JSR COUT DEX	
	STX \$64 LDA #\$20 STA \$AD	;\$64,\$65 # \$AD,\$AE	^1	BPL (1 LDX #38 JSR COUT	
	LDA #\$00 STA \$AE		•	DEX BPL (1	
*	JMP ROMULT			LDA #\$OC	SET THE TEXT WINDOW DOWN TO
* THIS I	S WHERE THE PRINTCAT	ROUTINE	MEMBERST	STA WINTOF RTS	PROTECT THE MENU BOX
PRINTCAT	ALSO WILL BE IN NEXT EQU * RTS	HURITA	MENUTEXT	HEX 8D8B ASC " 1> CATALOG D HEX 8D	ISKS"
*				ASC " 2) SAVE CATAL ASC "ENTER THE NUMB	LOG " ER"
* TEXT P				HEX 8D ASC " 3> READ CATA	
רתותוחבט	STX PRNTBUF STY PRNTBUF+1 LDY #\$00			HEX 8D ASC " 4) SORT CATAL ASC "OF YOUR CHOICE	LOG "
^1	LDA (PRNTBUF),Y BEQ)2			HEX 8D ASC " 5) PRINT CATE	ĺ
	JSR COUT INY			HEX 8D ASC " 6) END"	
^2	BNE (1 RTS		FLDLEN	HEX 8D00 HEX 00 HEX 01	DISK ID LENGTH
POINTID	STA IDBUFFR LDA #\$00	GIVEN A AS AN INDEX		HEX 1E END	FILE TYPE LENGTH
		THE THE PARTITION	-		

MICROApple Slices

by Phil Daley

Disk Dump Program

ere is a program to dump any disk file to screen, printer or whatever. The program asks for what type of disk you have, and then asks for the filename. If you don't know the name, a RETURN will present the possibilities. The dump can either be HEX or straight ASCII. If the file is not straight text, your printer will probably go through a few contortions in the ASCII mode. The program currently has subroutines for DOS and Pascal. I will add subroutines for CP/M, Flex and OS-9 soon.

Listing 1

5 DIM A(150), B(150): BU = 16384: GOSUB 9000 10 TEXT: HOME: VIAB 7: PRINT "DISK TYPE": PRINT "1. DOS 3.3"A: PRINT "2. PASCAL" A: PRINT "3. CPM".: PRINT "4. FLEX".: PRINT "5. OS-9"P: PRINT : PRINT "CHOOSE: ";: GET A\$:A = VAL (A\$): IF A (1 OR A) 5 THEN 81 PRINT : PRINT "SLOT FOR OUTPUT? ";: GET A\$:SL = VAL (A\$): IF SL (0 OR SL) 7 THEN PRINT : PRINT "HEX OR ASCII?";: GET HE\$: HE = 0: IF HE\$ = "H" THEN HE = 1

70 TEXT: HOME: PRINT "INSERT DISK": PRINT: PRINT "{RETURN} FOR CATALOG ": INPUT B\$:A\$ = "":C F = 0: IF LEN (B\$) = 0 THEN CF = 1: GOTO 110 105 A\$ = B\$ HOME: VTAB 7: PRINT "READING CATALOG...
": ON A GOSUB 1000,2000,3000,4000,500
0: INPUT "PRESS (RETURN)"; A\$: GOTO 10: END 900 HI = INT (H / 16):L0 = H - HI * 16:D = HI: GOSUB 950:A\$ = H\$:D = L0: GOSUB 950 :A\$ = A\$ + H\$ + " : RETURN IF D (10 THEN H\$ = STR\$ (D): RETURN H\$ = CHR\$ (D + 55): RETURN 1000 FOR I = 1 TO LEN (B\$):A\$ = A\$ + CHR\$ (ASC (HID\$ (B\$,I,1)) + 128): NEXT : POKE 780,17: POKE 785,64: FOR C = 15 TO 2 STEP - 1: POKE 781,C: CALL 768: FOR Y = 0 TO 6:E\$ = "":EN = 16395 + Y * 35:0 = PEEK (EN): IF Q = 0 THEN C = 2:Y = 6: GOTO 1



1030 FOR X = EN + 3 TO EN + 32:E\$ = E\$ + CHR\$ PEEK (X)): NEXT : IF OF THEM PRINT E \$: GOTO 1070 1065 IF A\$ = LEFT\$ (E\$, LEN (A\$)) THEN 110 NEXT : NEXT IF CF THEN RETURN 1070 1085 1090 FLASH : PRINT : PRINT "NOT FOUND": NORMAL : RETURN POKE 780, PEEK (EN): POKE 781, PEEK (EN + 1): CALL 768: J = 0: FOR I = 0 TO 12 1135 IF I > 121 THEN 1170 1140 A = I * 2 + 12 + BU: IF PEEK (A) = 0 THEN I = I + 1: GOTO 1135 1155 J = J + 1:A(J) = PEEK (A):B(J) = PEEK(A + 1)NEXT :U = J: PRINT : PRINT CHR\$ (4)"P R#"SL: FOR J = 1 TO U: POKE 780, A(J): POKE 781,B(J): CALL 768: FOR I = 0 TO 255:A = BU + I: IF HE THEN H = PEEK (A): GOSUB 900: PRINT A\$:: GOTO 1230
PRINT CHR\$ (PEEK (A)):
NEXT: NEXT: PRINT: PRINT CHR\$ (4)" 1230 PR#O": RETURN POKE 780,0: FOR C = 11 TO 4 STEP - 2: POKE 781,C: POKE 785,64: CALL 768: POKE 781,C - 1: POKE 785,65: CALL 768:EN = 8 U + 26 2000 2030 SB = PEEK (EN) + PEEK (EN + 1) * 256: EB = PEEK (EN + 2) + PEEK (EN + 3) * 256:LG = PEEK (EN + 6):E\$ = "": IF LG = 0 THEN 2100 2060 FOR I = EN + 7 TO EN + 7 + LG - 1:E\$ = E\$ + CHR\$ (PEEK (I)): NEXT : IF CF THEN PRINT ES: GOTO 2100 2090 IF A\$ = E\$ THEN 2200 2100 EN = EN + 26: IF EN < BU + 512 - 26 THEN 2030 NEXT : GOTO 1085 2200 PRINT : PRINT CHR\$ (4)"PR#"SL:T = INT (SB / 8):S = SB - T * 8:T1 = INT (EB / 8):S1 = EB - T1 * 8:S2 = S1:T1 = T1 - 1 : FOR I = T TO T1:S3 = S1: IF T1 > I THEN 2250 FOR J = S2 TO S3: POKE 785,64: POKE 78
0,I: POKE 781,TS(0,J): CALL 768: GOSUB
2470: POKE 780,I: POKE 781,TS(1,J): CALL
768: GOSUB 2470: NEXT :S2 = 0: NEXT : PRINT
: PRINT CHR\$ (4)"PR#0": RETURN 2470 FOR K = 0 TO 255:A = BU + K: IF HE THEN PEEK (A): GOSUB 900: PRINT A\$;: GOTO 2490 2485 PRINT CHR\$ (PEEK (A)); **NEXT: RETURN** 2470 9000 FOR I = 768 TO 805 9010 READ A: POKE I, A: NEXT 9011 FOR I = 0 TO 7: FOR J = 0 TO 1: READ T S(J.I): NEXT J,I 9015 DATA 169, 3, 160, 8, 32, 217, 3, 96, 1, 96
DATA 1, 0, 17, 15, 30, 3, 0, 64, 0, 0
DATA 1, 0, 254, 96, 1, 0, 0, 0, 0
DATA 0, 1, 239, 216, 0, 0, 0, 0 9020 3838 9050 9060 DATA 0,14,13,12,11,10,9,8,7,6,5,4,3,2, **MICRO**



Apple Reviews



Product Name: Ultra ROM Board/Editor

Equip. req'd: Price:

Apple II \$190.00

Manufacturer:

Hollywood Hardware 6842 Valjean Ave. Van Nuys, CA 91406

Description: A plug-in ROM board with Neil Konzen's GPLE included with 25 ampersand utilities for an on-line editor/utility package. The Global Program Line Editor is a handy set of line editing commands and is available at any time, even with a program already loaded. The utilities include switching in other "&" commands, BLOAD information, control character display, free sectors, line finder, HIMEM and LOMEM settings, graphics screen commands without clearing screen, IF, THEN, ELSE structures, program restore (not new), PRINT USING, memory search, clear end-of-line and -page, help and macro definitions, for single key entry.

Pluses: The program is always waiting to be called. If you forget to load a line editor while working on a program, then you have to save, load the editor and reload the program. With Ultra ROM, a PR#<slot > command will activate the editor, program intact. If you program a lot and haven't used a line editor, get one right away.

Minuses: The "&" additions will only run on a similar system. (A new runtime package is being included for transportability.)

Documentation: A 50-page manual clearly explains how the programs work and how to manage your own vectors.

Skill level required: Some programming experience is necessary for full use.

Reviewer: Phil Daley

Product Name: Robographics CAD-1

Equip. req'd:

Price:

Apple II \$1095.00

Manufacturer:

ROBO Graphics

125 Pheasant Run, Suite 2B

Newton, PA 18940

Description: An extremely sophisticated computer-aided graphics and drafting package for the Apple which has functions, speed and accuracy previously available only on expensive CAD systems. The basic system includes 4 disks, manual, interface module (a copy protection device) and a precision controller much more accurate and versatile than a joystick. It has such features as zoom, pan, angle locks, grid locks, scale drawing, move, find, exchange, line color and type, text entry and more. Pictures

can be stored on a library disk with unique picture labeling and retrieval system. Optional equipment includes dotmatrix printer, plotter, color printer, and digitizer.

Pluses: The system is menu driven and easy to become aquainted with. Scale drawing is accurate and easy to do. Zoom works at many levels of nesting, (greater than 1 part in a billion) giving effectively unlimited screen resolution. Picture complexity is only limited by space on disk. This system has to be seen in operation to appreciate its power: especially its ability to produce highly detailed technical drawings.

Minuses: On complex pictures this system can be slow. Redrawing a picture on screen can take several minutes.

Documentation: An easy to read and well indexed manual answers all questions on operation.

Skill level required: Some drafting experience will help get the full benefit of all the sophisticated features.

Reviewer: Phil Daley

Product Name: Cdex Training for VisiCalc

Equip. req'd:

Apple II + \$49.95

Price: Manufacturer:

Cdex Corporation

5050 El Camino Real, Suite 200

Los Altos, CA 94022

Developer:

Dr. Steven C. Brandt

Description: A real bargain. A program to teach you how to use VisiCalc and to use as reference. 2 disks lead step by step in major concepts and commands of VisiCalc; have review questions, hints, positive reinforcements. 3rd disk is quick reference of commands. Manual supplements material with exercises and reference.

Pluses: Very interactive; easy to use. A professional, topquality package.

Minuses: Disk lessons do not cover all commands, such as window and title commands, but are covered in the reference disk.

Documentation: Well-written, indexed manual contains command reference, examples and exercises.

Skill level required: Anyone interested in learning about VisiCalc. Very little computer experience needed.

Reviewer: Mary Gasiorowski

= Apple ===

Reviews (continued)

Product Name: KoalaPad Touch Tablet

Equip. req'd: Apple II Price: \$129.95

Manufacturer: Koala Technologies

253 Martens Ave. Mt. View, CA 94040

Description: A graphics tablet operating from the game controller port with extreme smoothness and precision. The 4 x 4 inch active surface can be activated with finger or stylus. It includes two controller buttons.

Pluses: This product is a great refinement over a joystick. It is much easier and more natural to control than paddles or conventional joysticks. I immediately improved my previous high scores on every game I tried it on. Programming is identical to paddle programming.

Minuses: The KoalaPad Touch Tablet does not have self-centering such as a joystick has, and removing your finger from the tablet may result in untimely moves during the progress of a game.

Documentation: A very complete, clear and well written booklet is included with the tablet.

Skill level required: No prior skill needed.

Reviewed: Phil Daley

Product Name: Personal Finance Manager

Equip. req'd: Apple II +, or Apple II with Applesoft

Firmware Card or Language System, 48K

RAM; and one disk drive (DOS 3.3).

Price: \$75.00

Manufacturer: Apple Computer Inc.

10260 Badley Drive Cuppertino, CA 95014

Description: A financial program that allows you to budget twenty-four separate accounts which you define. Also available are credit card accounts, and checkbook reconciliation. Defaults make date input and editing a snap. PFM prints out any display you wish and will also move each year's records to another disk for long-term storage.

Pluses: Ample room for the average person, PFM has superb error-handling checks and messages to guide you along. The monthly/yearly updates are helpful and are backed up with a bar graph.

Minuses: You can't track income which would give you a better income vs. expenses picture. Having to continually load modules from disk slows PFM's speed. Not being able to make financial projections will annoy some of you.

Documentation: An attractive and concise booklet is provided with the master disk and backup.

Skill level required: Any person able to turn the computer on and follow directions.

Reviewer: Mike Cherry

AICRO



| SOFTWARE ENHANCEMENT | STREM APB-102 | \$189.00 | W/GPLE APU-1 FMP. DISK | MANUAL QUICK REFERENCE GUIDE | APU-2, UTILITY ROM *2 | \$35.00 | W/RENUMBER. MERGE HOLD. ETC. | ROM DEVELOPMENT PKG | \$99.00 | W/DISK INSRUCTIONS & EMULATION ROM | A/D. 12 BIT. 16 CHANNEL | \$299.00 | W/S VOLTAGE RANNES. | \$29.00 | W/S VOLTAGE RANNES. | \$29.90 | W/S VOLTAGE RANNES. | \$29.90 | W/S VOLTAGE RANNES. | \$29.90 | W/S VOLTAGE RANNES. | \$29.95 | UP TO 52 IC'S. NUMBERED & LETTERED PINS. HANDLY POWER AND GROUND CONNECTIONS. | NUMBERED I/O CONNECTIONS | W/BURDERED I/O CONNECTIONS | 48 LINE PARALLEL I/O | BOARD. CPU-1 | \$249.00 | 25 BUFFERED LINES IN | W/FILITERING. 23 | BUFFERED LINES IN | W/FILITERING. 23 | BUFFERED LINES OUT. | INTERRUPT INPUT

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 —Allows jumps and calls between banks—searches for utilities by name
 - -Recognizes new ROMs and utilities automatically
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 —If/Then/Else, Print Using, Ultra Fast Search, Damaged Program Recovery
- Always in the Machine—No Searching for a Disk
- Never in the way—No Program RAM used
 - -Connect with 4 Keystrokes / Disconnect with 2!
 - "If you program & haven't used a line editor, get ane right away" —<u>MICRO</u> MAGAZINE "The most powerful program develapment tool I have" —ROBERT WILSON, PROGRAMMER
 - "Excellent Product, flawless" —PHILIP DALEY, PROGRAMMER
 - "Great product, exceeds my expectations" -DR STEVE COOK
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- "The best thing for the Apple since the disk" —EDWARD DECKER, PHARMACIST/PROGRAMMER

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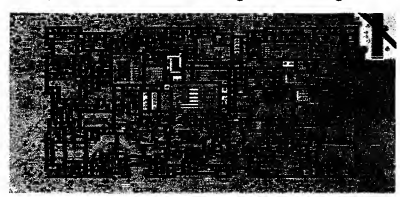
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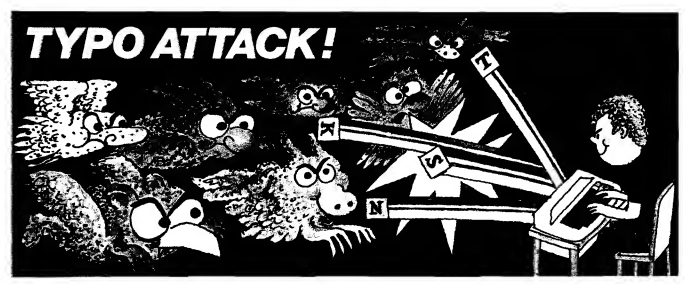
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MICRO CALC

by Phil Daley

Typing in the Listing

he assembly listing is for reference only the data statements for poking the machine anguage are contained in the BASIC program (busing 1) After seeing now the program works the (2.25) B 1250 in line 140 can be eliminated to remove the initial screen each time the program runs

Features:

- > 15 working lines
- support of disk or tape files
- optional zeroing of user tables
 - inultiple statement support
- display of disk or tape file name

Operating Instructions

@	performs calculations
CLEAR	zeros user variables
&	enters file mode 🎻
Shift CLEAR	clears screen
right arrow	moves up one line

Using the Internal TIMER

The Color Computer has a special variable TIMER which increments once every I/60 second. You can this timer on a Micro Calc screen to compare the st of BASIC functions. Following is a screen demonstrates this point:

A = 5.3507T = TIMER $B = A \wedge 2$ U = TIMER - TT 17 T = TIMERB = A * AU = TIMER - T

You may be surprised by the results of this comparison. between using exponentiation and simple mulication to square a number. Other comparisons you may wish to try are:

using a number vs. a variable in calculation the SQR() function vs. raising to the .5 power SIN() vs. COS()

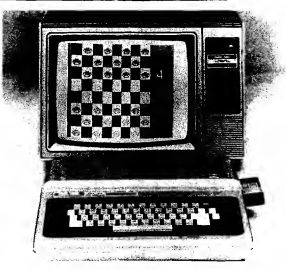
Listing 1

```
MICROCALC for the TRSSOCoCo
   'By P. Daley
   'Version 1.0 : 10/14/83
40 'Copyright (C) 1983
50 by MICRO Ink
60 10 Northern Blvd.
70 'Amherst, NH 03031
80 'PRETEND'IT'S A 16K MACHINE
90 'AND SAVE A FEW BYTES FOR M/L
100 CLEAR1000,16282
110 60SUB420: 60SUB1190
120 B1=32
130 DEF USR0=16283: CLS2
140 D1MB$(15): GQSUB1250
     C$=STRING$ (32, 159)
160 GOTO1150
170 PRINT932#X1, B$(X1); CHR$(B1); LEFT$(C$, 30-LEN(B$(X1)));
180 RETURN
190 XI=9: VI=0
200 GOSUB170
210 A$=1NKEY$
220 IFA#=""THEN210
230 1FA$="@"THENB1=32:603UB170:60T0490
240 IFA$=CHR$(12)THENGOSUB1230:80T0210
250 IFA$=CHR$(92)THENFORI1=GTD14:B$(11)="":NEXT:
      81=32:GOT01150
260 IFASC(A$))39ANDASC(A$)(96THEN349
270 B1=32:GOSUB170
280 IFA$=CHR$(13)THENX1=X1+):IFX1>14THENX1=0
290 1FA$=CHR$(8)ANDY1)@THENB$(X1)=LEFT$(B$(X1),
     LEN(8$(X1))-1):Y1=Y1-1
300 IFA$=CHR$(9)THENX1=X1-1:IFX1<0THENX1=14
                                                                B
     IFA$=CHR$(10)THENX1=X1+1:IFX1)14THENX1=0
320 IFA$="&"THEN990
336 6010388
340 y1=Y1+1; IFY1)29THENB1=32: GOSUB170: X1=X1+1: Y1=6
350 IFLEN(B*(X1))=)29THENX1=X1+1: GOTO370
340 B$(X1)=B$(X1)+A$
370 IFX1>14THENX1=0
380 Y1=LEN(8$(X1)): B1=95
398 1FMID$(B$(X1),2,1)="?"THENB$(X1)=LEFT$(B$(X1),2)
466 GOSUB176
410 G0T0210
420 'A/L ROUTINE TO EVALUATE
430 'EXPRESSION AND RETURN
                                                   K
448 FDR11=16283T016283+26
450 READA1: POKEI1, A1: NEXT: RETURN
460 DATA 158, 166, 52, 16, 142, 2, 221, 159, 166
470 DATA 189, 184, 33, 142, 2, 220, 159, 166, 166, 132
480 DATA 189,173,198,53,16,159,166,57
490 'ROUTINE TO POKE EXPRESSIONS
500 'SET UP VARIABLES AND PRINT
510 FORI1=01814: CT=0: BUF=732
520 IFLEN(B$(I1))(2THEN 660
530 IFHID$(B$(I1),2,1)(>"="THEN610
540 FORJ1=|TOLEN(B$(I1))
                                                      E
550 IFHID*(B*(II),J1,1)=":"THEN FLAS=1:60SUB580:60T0570
560 POKEBUF+J1,ASC(MID*(B*(II),J1,1)): CT=CT+1
570 NEXT
580 POKEBUF+J1,13: BUF=BUF-(CT+1)
590 CT=0: Z1=USRB(Z1)
600 IF FLAG=1 THEN FLAG=0; RETURN
610 IFMID*(B*(II),2,1)(>*?"THEN660
620 KK=ASC(LEFT*(B*(II),1):-64
630 GOSUB760
646 B$(11)=LEFT$(B$(11),2)+STR$(71)
450 X1=I1:B1=32:GOSUB170
668 NEXT
67@ X1=@:B1=95:GOSUB17@
```

```
1130 INPUT #TD. 8$([1)
Listing 1 (continued)
                                                               1149 NEXT: CLOSE #TD
880 G0T0210
                                                               1150 CLS2:FORX1=0TD15
690 KK=ASC(LEFT#(B#(21),1))-64
                                                               1180 BOSUB170
700 DN XK GDTO 720,730,740,750,760,770.780,790.800,810,
                                                               1170 NEXT:B1=95
    820,830,840,850,860,870,880,890,900,910,920,930,940,
                                                               1180 GOTO190
    950,980,970
                                                               1196 CLS:PRINT"tAPE OR dISK SYSTEM: "::INPUTA$
710 RETURN
                                                               1200 IF LEFT$(A$.!)="D"THEN TD=1 ELSE TD=-1
720 Z1=A:RETURN
                                                               1210 RETURN
736 21=B:RETURN
                                                               122@ D=99
                         T
740 II=C:RETURN
                                                               1239 A=0:B=0:C=0:D=0:E=0:F=0:B=0:H=0:I=0:J=0:K=0:L=0:H=0:
750 Zi=D:RETURN
                                                                    N=6:0=6:P=6:0=6:R=6:5=6:T=0:U=6:V=6:W=6:X=6:Y=6:Z=6
.aa Zi=E:RETURN
                                                               1246 RETURN
779 IL=F:RETURN
                                                               1250 FORI1=0TO14:READB#(II):NEXT:RETURN
                                                              1260 DATAA=8000,.M=45,,I=11.9,,I=1/1200,,D=(1-(1+1):-M)/I,
1270 DATAP=A/D,,P=INT(P#100+.5)/100,,P?
780 II=G:RETURN
79@ 21=H:RETURN
    11=1:PETURN
BIR ZI=J:RETURN
820 71=K:RETURN
                                                                 Listing 2
839 II=L:RETURN
PAM 21=M:RETURN
350 II=N:RETURN
                                                                                         MICRO CALC
86# 21=0:RETURN
                                                                                         Modified for TRS 800
    21=P:RETURN
ятя
                                                                                         by P. Daley
884 71=0:FFTHRN
                                                                                         October 14, 1983
990 IL=R:RETURN
900 II=S:RETURN
                                                                                ì
                                                                                         CONSTANTS
9}Ø
    21=T:RETURN
929 Z1=U:RETURN
                                                                                        EQU
                                                                         99A6
                                                                               CHRETE
                                                                                                $46
930 li=V:RETURN
                                                                         92D€
                                                                               STRING
                                                                                       EQU
                                                                                                $2BC
940 ZI=W:RETURN
                                                                                                $ADC&
                                                                         ADC&
                                                                               COMMAND EDU
950 21=X:RETURN
                                                                               TOKEN
                                                                                        EOU
                                                                                                $8821
                                                                         BS21
76# II=V:RETURN
970 21=2:RETURN
98# RETURN
                                                                 9E
                                                                      Αò
                                                                            LDX
                                                                                    CHRPTR
                                                                                               Get current pointer
990 CLS:PRINT064,"sAVE DR 10AD?"
                                                                 34
                                                                      Ī
                                                                            PSHS
                                                                                               Save it
1000 INPUTAT
                                                                 8E
                                                                      #2DD
                                                                            10%
                                                                                    #STRING+1 Load pointer to input buffer
1010 PRINT: INPUT"FILENAME: ":F$
                                                                 9F
                                                                                    CHRPTR
                                                                             STX
                                                                                               Set pointer
1020 IFLEN(Fs)=0THENFS="MICRO"
                                                                 80
                                                                      8823
                                                                            JSR
                                                                                    TOKEN
                                                                                               Tokenize string
1030 F$=F$+".CAL"
                                                                 8E
9F
                                                                                               Reset pointer to takenized
                                                                      @2DC
                                                                                    #STRING
                                                                            LDX
1040 B$(15)=F$
                                                                             STX
                                                                                    CHRPTR
                                                                                               string and store it
                                                                      ÅĠ
1030 IFLEFT#(A#,1)="L"THEN1110
                                   Н
                                                                 Αà
                                                                      84
                                                                                               Get first character
                                                                            1 DA
1960 OPEN "0", #TD, F$
                                                                 ĐĐ
                                                                                    COMMAND
                                                                      ADC6
                                                                            JSR
                                                                                               Execute immediate mode
1979 FORI1=8T014
                                                                 35
9F
                                                                      10
                                                                            PULS
                                                                                               Set old pointer and
1080 WRITE #TD, B$(II)
                                                                                    CHRPTR
                                                                             STX
                                                                      ĤÒ
                                                                                               restore it
1090 NEXT: CLOSE #TD
                                                                 39
                                                                                               Return
1100 G8T01150
1110 OPEN "I". #TD.F#
                                                                                                                AICRO
                                                                             END
                                                                                    START
1120 FORI1=0T014
```



Radio Shack Color Computer Memory Map



(All Numbers i	n Hex	0062 0063	Sign Comparison Extended Precision Byte
Overview		0068-0069	Current Program Line
		006C	Current Column Position
0000-03FF	Ram used by BASIC Interpreter	006F	Device Number for Output Character
0400-05FF	Video Display (May be moved)		(0 = Screen, \$FE = Printer, \$FF = Tape,
0600-0FFF	RAM for user program		1-16 = Disk BASIC File#)
1000-3FFF	Additional RAM in 16K system	0070	EOF on Tape File Flag
4000-7FFF	Additional RAM in 32K system	0071	Reset Flag = $$55$ for Warmstart
8000-9FFF	Extended BASIC ROM	0072-0073	Restart Pointer (contains
A000-BFFF	Basic Interpreter ROM		\$80C0-BASIC Warmstart)
C000-FEFF	Cartridge ROM	0074-0075	Pointer to End of Memory
FF00-FFFF	I/O and Control	0078	File Mode $(0 = None, 1 = Input, 2 =$
	Extended	/	Output)
		0079	Tape Working Buffer Length
0003	General Counter	007A-007B	Tape Working Buffer Pointer
0006	String Flag	007C	Tape File Block Type (0 = Header,
0007	Flag if Garbage Collected	0070	1 = Data, \$FF = EOF
0019	Start of User RAM	007D	Number of Data Bytes in Cassette
0019-001A	BASIC Program Begin	0075 0075	I/O Block
001B-001C	Pointer to Top of Program/Begin Variables	007E-007F	Program End Address 1 after a CLOADM
001D-001E	Pointer to Top of Variables/Start of	0080	Checksum
	Arrays	0081	Cassette Error #
001F-0020	Pointer to End of Arrays/Start of	0082	General Counter
	Available Memory	0083	Pulse Width Count
0021-0022	Top of Stack/Start of String Pool	0084	Rise/Fall Flag
0023-0024	Start of Used Area of String Pool	0085	Last Sine Value
0025-0026	Pointer to BASIC Memory Limit	0087	Last Key Entered
0027-0028	End of String Pool/Start of User Space	0088-0089	Pointer to Current Cursor Position
0033-0034	Pointer to Current Data Read Position	008A-008B	Serial Read # of Tries
0037-0038	Current Variable Name	008C	Sound Frequency
0041	4 Bytes Used by Tokenize	008D-008E	Duration of Sound
0041-0048	Start and End Address of Block Move	008F	Start of Area Downloaded from ROM
0041	Highest Address to Move to	0092	Controls Length of Unmodulated
0043	Highest Address to Move		Carrier Preceeding Casette I/O
0045	Lowest Address Moved to	0094	Cursor Color
0047	Lowest Address to Move	0095-0096	High and Low bytes of Baud Rate
0047	Highest String Found		Code (Normally \$0057)
004B	Address of Descriptor of Highest String Found	0097-0098	Carriage Return Delay (Normally \$0001)
004F-0054	Floating Point Accumulator #1	0099	Comma Field Width (Normally \$10)
	[6 bytes]	009A	Last Comma Field (Normally \$70)
0056	String Length	009B	Printer Line Width (Normally \$84)
0050 0061	Floating Point Accumulator #2	009C	Affects positions of Vars. Line-printed
005C-0061	ribating rount Accumulator #2		inicits positions of vais. Line-billite

二TRS-80C		_	
009D-009E	Transfer Address after CLOADM	014E-014F	Address for USR8
009D-009E	Start of get next character subroutine	0150-0151	Address for USR9
00A5	Start of get same character subroutine	0152-0159	Keyboard Rollover Table
00A6	Next Character Pointer	015 A -015D	Joystick Readings
00A8-00AA	Jump Vector to Print OK	015 A	Left Joystick Up/Down
00AB-00AE	Extended Product Area	015B	Left Joystick Left/Right
00 AF	Trace Flag	015C	Right Joystick Up/Down
00B5	Current Color	015D	Right Joystick Right/Left
00B6	Current PMODE	015E-0160	Open Device Hook Called at
00B7-00B8	End of Screen1		\$A5F6/Set to \$C426 by Disk
00B9	Number of Bytes per Line	0161-0163	Device Number Check Called at
00BA-00BB	Address of Graphics Page		\$A5B9/Set to \$C838 by Disk
00BC	\$E = Disk system,\$6 = No disk	0164-0166	Return Device Parameters Called at
00BD	X1		\$A35F/Set to \$C843 by Disk
OOBF	Y1	0167-0169	Character Output Called at
00C1	Color Set 1 = 8	0107	\$A282/Set to \$8273 by Extended/Set
00C3	X2		to \$CB4A by Disk
00C5	Y2	016A-016C	Character Input Called at \$A176/Set
00C3 00D7	Temp	0101-0100	to \$BCF1 by Extended/Set to \$C58F
00D7 00DB			
00E6	Change Flag DLOAD Baud Rate	0160 016	by Disk Charle File OPEN for Input Called at
00E6 00E7		016D-016F	Check File OPEN for Input Called at
	Input Timeout Constant	0172 0175	\$A3ED/Set to \$C818 by Disk
00EA	Operation Code	0173-0175	Close All Open Files Called at
OOEB	Drive Number	0174 0170	\$A426/Set to \$CA3B by Disk
00EC	Track	0176-0178	Close One File Called at \$A42D/Set
00ED	Sector		to \$8286 by Extended/Set to \$CA4B
OOEE	Buffer Address		by Disk
00 F 0	Status Returned	0179-01 7 B	Print Using Called at \$B918/Set to
0100-0102	Software Interrupt 3 Called by Vector		\$8E90 by Extended
	at \$FFF2	017C-017E	File Item Scanner Called at
0103-0104	Software Interrupt 2 Called by Vector		\$B061/Set to \$CC5B by Disk
	at \$FFF4	017F-0181	Break Key Check Called at \$A549/Set
0105-0108	Software Interrupt 1 Called by Vector		to C859 by Disk
	at \$FFFA	0182-0184	Get Line From Keyboard Called at
0109-010B	Non-Maskable Interrupt Called by		\$A390/Set to JMP RTS by Disk
	Vector at \$FFFC Set to \$D7AE by	0185-0187	Finish Loading ASCII File Called at
	Disk		\$A4BF/Set to \$CA36 by Disk
010C-010E	Interrupt Request Called by Vector at	0188-018A	Check End Of File Called at
	\$FFF8 Set to \$A9B3/Set to \$894C by		\$A5CE/Set to \$C860 by Disk
	Extended/Set to \$D7BC by Disk	018B-018D	Evaluate Operand Called at
010F-0111	Fast Interrupt Vector Called by Vector		\$B223/Set to \$8846 by Extended/Set
	at \$FFF6/Set to \$A0F6		to \$CDF6 by Disk
0112-0113	High and low bytes of TIMER	018E-0190	User Error Called at \$AC46/Set to
0116-0117	Seed for RND Function		IMP RTS by Disk
011A	Shift Lock Flag	0191-0193	Error Called at \$AC49/Set to \$88F0
011C	Keyboard Delay Constant		by Extended/Set to \$C24D by Disk
011D-011F	Jump vector to \$8489-Print OK	0194-0196	Run Called at \$AE75/Set to \$829C by
0120-013C	Token Table Directory[Byte 1 = # of		Extended/Set to \$C990 by Disk
0120 0100	Keywords, Byte 2,3 = Address of Table,	0197-0199	Hex & Octal Called at \$BD22/Set to
	Byte 4,5 = Address of Subroutines)	01), 01),	\$87E5 by Extended
0120-0124	BASIC Commands	019 A- 019C	Execute Line Called at \$AD9E/Set to
0125-0124	BASIC Functions	01711-0170	\$82B9 by Extended
0123-0127 012A-012E	Extended BASIC Commands	019D-019F	Graphics Address Called at \$A8C4
012F-0133	Extended BASIC Commands Extended BASIC Functions	01A0-01A2	CLS,GET,PUT etc. Called at
		UIAU-UIAZ	\$A910,\$975C,\$8AFA,\$8162 Set to
0134-0138 0139-013C	Disk BASIC Commands Disk BASIC Functions		\$C29A by Disk
		01 4 2 01 4 5	Tokenize Called at \$B821/Set to
013E-013F	Address for USRO	01 A 3-01 A 5	
0140-0141	Address for USR1	0000 0000	\$8304 by Extended
0142-0143	Address for USR2	8000-9FFF	Extended BASIC ROM
0144-0145	Address for USR3	01D1	Tape File Length
0146-0147	Address for USR4	01D2-01D9	Tape File Name
0148-0149	Address for USR5	01DA-02D8	Cassette Buffer
014A-014B	Address for USR6	01DA-01E1	CLOADM File Name
014C-014D	Address for USR7	01E5-01E6	EXEC Address from Tape

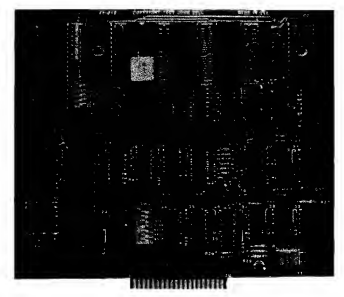
64 MICRO No. 67 - December 1983

VIDEO TERMINAL BOARD 82-018

This is a complete stand alone Video Terminal board. All that is needed besides this board is a parallel ASCII keyboard, standard NTSC monitor, and a power supply. It displays 80 columns by 25 lines of UPPER and lower case characters. Data is transferred by RS232 at rates of 110 baud to 9600 baud — switch selectable. The UART is controlled (parity etc.) by a 5 pos. dip switch.

Complete source listing is included in the documentation. Both the character generator and the CRT program are in 2716 EPROMS to allow easy modification to your needs.

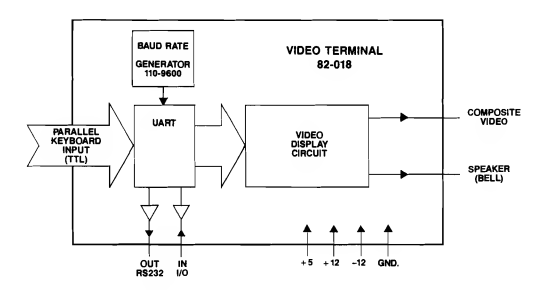
This board uses a 6502 Microprocessor and a 6545-1 CRT controller. The 6502 runs during the horz. and vert. blanking (45% of the time). The serial input port is interrupt driven. A 1500 character silo is used to store data until the 6502 can display it.



Features

- 6502 Microprocessor
- 6545-1 CRT controller
- 2716 EPROM char. gen.
- 2716 EPROM program
- 4K RAM (6116)

- 2K EPROM 2716
- RS232 I/O for direct connection to computer or modem.
- 80 columns x 25 line display
- Size 6.2" x 7.2"
- Output for speaker (bell)
- Power +5 700Ma.
 - + 12 50Ma.
 - -12 50Ma.



This board is available assembled and tested, or bare board with the two EPROMS and crystal.

Assembled and tested

Bare board with EPROMS and crystal

Both versions come with complete documentation.

#82-018A \$199.95 #82-018B \$ 89.95

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=TRS-80C			
01E7-01E8	Load Address from Tape	94 A 1	Draw Line
02DC	Contains token for first keyword in	94E2	The Draw Line Loop
0200	BASIC Statement	9506	Move Up, Down, Left, Right Routines
02DD-03DC	Console I/O Buffer	9532	PCLS
0400-05FF	Lo-res screen	9546	COLOR
0600-35FF	Posible Graphic Screens	9621	PMODE
0600	Bottom of program area/No Disk	9670	SCREEN
0600-06FF	Disk Buffer	968B	PCLEAR
0700-07FF	Disk Buffer	9710	Compare Two Points
0800-0927	Drive Table	9723	PCOPY
0800-0927 097E	Table of Current Tracks	9755	
0982			GET
0983	NMI in use flag	9758	PUT
0985	NMI JMP Motor shutoff counter	98EC 9A22	PAINT
0986	Current latch data		PLAY
0C00		9CB6	DRAW
0FFF	Program Start/Disk System Top of memory [4K]	9E9D	CIRCLE BASIC ROM
3FFF		A000-BFFF	·
	Top of memory (16K)	A000-A001	Address of Check Keyboard
7FFF	Top of memory (32K)	A002-A003	Address of Character Out
8000-9FFF	Extended BASIC ROM	A004-A005	Address of Cassette Read On
807F	Cold Start to BASIC without	A006-A007	Address of Block In
	size Search and Workspace init.	A008-A009	Address of Block Out
	Resets pointers to Start of BASIC	A00A-A00B	Address of Joystick In
2222	Program	A00C-A00D	Address of Header Out
80C0	Warmstart to BASIC. Does not Reset	A00E	Secondary Reset
0100 0155	Pointers to Start of BASIC Prog	A027	Primary Reset
8183-81EF	Extended Command Token Table	A06E	Hardstart (After Reset)
81F0-821D	Subroutine Entry Addresses	A0A6	Check for Disk ROM
821E-8256	Extended Function Token Table	A0CB	Check for Extended ROM
8257-8272	Subroutine Entry Addresses	A0D7	Print Version
82B9	Break or Stop Routine	A0E8	Softstart (After Reset)
82BB	Extended interpret loop	AOF6	FIRQ Entry [ROM Pack Check] Start of Area Downloaded to RAM
8378	COSine	A10D	
8381	TANgent	A100	at \$8F Start of Area Downloaded to RAM
83B0	ArcTaNgent	A129	at \$10C
8446	LOG	4171	Input Character, Bit 7 Clear
8480	SQuare Root	A171 A176	Input Character, Bit / Clear Input Character
84F2	EXPonential .	A176 A199	Blink Cursor Color
8524	FIX		Wait for Keypress and Read Kybd;
8533	EDIT	A1B1	Char Returned in A Register
86A7	TRace ON	A1C1	Check Keyboard and Get Key if
86A8	TRace OFF	A1C1	pressed; $Z = 1, A = 0$ if no key
86AC	POSition VARiable PoinTeR		Z=0,A=key, B and X Preserved
86BE			
874E	STRING\$	A26E	Table of Codes for non-alpha keys
877E	INSTRING	A282	Output Character to Device Specified
8871	DEFine] .	by \$6F, All But CC Preserved
8968	TIMER	A2BF	Output Character in A to Printer
8970	DELete RENUMber		(RS232)
8A09 8BDD	HEX\$	A30A	Output Character in A to Screen
	DownLOAD	A390	Input Line from Keyboard into Buffer
8C18	Input Serial Character	1	at \$02DD; Return X\$02DC; Zero
8DBC 8E06	Output Serial Character	1	byte at End of Buffer
928F	Find Byte/Bit Routine	A416	CLOSE
92A6	Byte/Bit; PMODES 0,2,4	A44C	CSAVE
92A6 92C2	Byte/Bit; PMODES 1,3	A46C	Perform CSAVEM Function; Requires
	Bit Tables	1	Start of Memory Block in \$19-A0 and
92DD		1	in \$01E7-8, Transfer Address in
9339	PPOINT	l	\$01E5-6, and File Name in \$01D2-9.
9361	PSET	[Enter with $A = 2$ and $X = 0$.
9365	PRESET	A498	CLOAD
93BB	LINE	A4FE	CLOADM
9444	Draw Horizontal Line	A53E	EXEC
946C	Draw Vertical Line	L	

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A564	INITESTO		4.11 045 (1: P
4	INKEY\$		Address, \$45-6 is Destination Bottom
A59A	Transfer Block		Address after Move, \$47-8 is Source
A5CE	EOF	ł	Bottom Address
A5EC	SKIPF	AC46	Error Handler
A5F6	OPEN	AC73	Idle Loop
A629	Open Tape File		•
		AD17	NEW (Clear Memory)
A681	Find Filename	AD19	Execute NEW
A6FE	Blink Screen Corner	AD47	FOR
A701	READ Block from Tape	AD9E	Interpret Loop
A70B	Read a Block from Cassette; Must be	ADC6	Execute line
	On and In Bit Sync. \$7C Contains	ADE4	RESTORE
1	File Block Type:0 = File Header,		
		ADEB	Check for Break or Pause
ł	1 = data, \$FF = EOF. \$7D Contains	AE02	END
	Number of Data Bytes in File	AE09	STOP
	(0-\$FF). $Z = 1$, $A = 0$ if no Errors,	AE30	CONTinue
1	Z=0, $A=1$ if Checksum Error, $Z=0$,	AE41	CLEAR
	A = 2 if Memory Error. $X = Buffer$	AE75	RUN
	Start Block Length if no Error, X	AE86	GO
l	Points to Beyond Bad Address if	AE92	GOSUB
	Error, U and Y Preserved	AEA4	GOTO
A77C	Start Cassette and Get Into Bit Sync	AEC0	RETURN
ł	for Reading. U and Y Preserved, FIRQ	AEE0	DATA
	and IRQ Masked.	AEE3	REM or '
A7BD	MOTOR	AEE8	ELSE
A7D8	Turn Cassette On and Write Leader		
N N N N N N N N N N N N N N N N N N N		AF14	IF
A7E5	Write Tape File	AF42	ON
A7E9	Turn Off Motor	AF 67	Get Unsigned Integer
A7F4	Write Block to Cassette; Tape to	A F89	LET
	Speed and Leader Written, \$7E =	AFF5	INPUT
	Buffer Address, \$7C = Block Type,	B046	READ
	\$7D = Number of Data Bytes,	BOF8	NEXT
	X = Buffer Address Data Bytes, All	B156	Get Expression
	Registers Modified	B1CB	Another Entry in Operation Table
A85C	Sine Table for Cassette Out	B223	Get Operand
A880	SET	B290	Execute Functions
A8B1	RESET	B2D4	AND/OR Operations
A8F5	POINT	B2F4	Relational Operations
A910	CLS	B34E	DIMension
A928	Clear Screen and Home Cursor		
		B38F	Variable Creation
A937	Print Copyright (CLS 9)	B3E4	Evaluate Integer Expression
A94B	SOUND	B3ED	Convert Number in FPAC into 16-bit
A956	Generate Sound		Two's Complement Integer Left in D
A992	AUDIO		Register; Overflow, return to BASIC
A9B3	Interrupt Processor (60 Hz Counter)	}	if > + 32767 or <-32768
A9C6	JOYSTICK	B4EE	MEM
A9DE	Read and Store Joystick Values;		
AADE		B4FD	STR\$
1	Left:Up/Down is \$15A,Rt/Lft is	B518	Get String
	\$15B; Right:Up/Down is \$15C,Rt/	B56D	Allocate string routine
	Lft is \$15D. Y is Preserved	B591	Garbage Collect
AA29	Function Address Table	B5D8	Process one descriptor
AA51	Operation Table for $+, -, *, /,$	B5EF	Compact one string
12101	AND, OR (3 bytes each-Addresses and	B651	LEN
1	Precedence Values	B68C	CHR\$
AA66	Command Name Table	B6A0	ASC
AB1A	Function Name Table	B6AB	LEFT\$
AB67	Command Address Table	B6C8	RIGHT\$
ABAF	Error Code Table	B6CF	MID\$
ABE1	Text Strings	B716	VAL
ABF9	Search Stack for GOSUB or FOR	B750	PEEK
AC1E	Open up space in memory	B757	POKE
AC20	Move Block of Memory Starting at	B75E	LLIST Command
1	Top; \$41-2 is Destination Top	B764	LIST Command
	Address, \$43-4 is Source Top	B7C2	Untokenize
1	•		

= TRS-80	C =	
B7E6	Untokenize one token	D026 LSET
B821		
	Tokenize	D080 FILES
B892	Tokenize one word	D146 UNLOAD
B8F7	PRINT	D175 BACKUP
B97E	TAB	D2CC COPY
B99C	Print Text String	D3FF DSKI\$
B9AC	Print a Space	D474 DSKO\$
B9B4	Start of Floating Point Routines-	D4AB DSKINI
	Rounding	D65B VERIFY
B9B9	Subtract from FPAC1	D66C DSKCON
B9C2	Add to FPAC1	D6C5 Restore
BA79	Two's Complement FPAC1	D6DE Get Status
D ,	1 Wo o complement 1111C1	D6FD Delay 78 msec
BAC5	Constant 1.0	· · · · · · · · · · · · · · · · · · ·
BACA	Multiply	
BB2F	Move [X] to FPAC2	D7A2 Command Address Table
BB7D	Constant 10.0	D7AA Bit Table for Drives
BB91	Divide	D7AE NMI Handler
BC4A	Move FPAC2 to FPAC1	D7BC IRQ Handler
BC5F	Move FPAC1 to FPAC2	FF00-FFFF I/O and Control
		FF00-FF03 PIA U8
BC6D	Test FPAC1 for Zero and Sign	FF00 Bit 0-Keyboard Row 1 and Right
BC7A	SiGN	joystick switch
BC93	ABSolute value	Bit 1-Keyboard Row 2 and Left
BCEE	INTeger	joystick switch
BD12	Convert String to Floating Point	Bit 2-Keyboard Row 3
BDB6	Constants 999999999, 999999999,	Bit 3-keyboard Row 4
	1E09	Bit 4-Keyboard Row 5
BDCC	Display the Decimal Value in D	
	Register	Bit 5-Keyboard Row 6
BDD9	Convert FPAC1 to ASCII	Bit 6-Keyboard Row 7
BEC0	Constant 0.5	Bit 7-Joystick comparison input
BEC5	Series of 4 Byte Constants	FF01 Bit 0-Control of the Horizontal
BF1F	RaNDom	sync clock(63.5 microsec)
BF78	SINe	Bit 1-;interrupt input
BFBD	Constants 2 pi, 0.25	:
BFC8	Series of 5 Byte Constants	Bit 2-Normally 1 0 = Changes FF00 to data
		direction register
BFF2	Interrupt and Reset Vectors	~
BBF2-BBF3	SWI3	9
BBF4-BBF5	SWI2	select lines Bit 4-1 Always
BBF6-BBF7	FIRQ	Bit 5-1 Always
BBF8-BBF9	IRQ	Bit 6-Not used
BBFA-BBFB	SWI1	Bit 7-Horizontal sync interrupt flag
BBFC-BBFD	NMI	FF02 Bit 0-Keyboard Column 1
BBFE-BBFF	RESET	
C000-D7FF	Disk BASIC ROM	Bit 1-Keyboard Column 2
C004	Address of DSKCON	Bit 2-Keyboard Column 3
C0D4	Warm Start to Disk BASIC	Bit 3-Keyboard Column 4
C17F-C1DA	Disk Command Token Table	Bit 4-Keyboard Column 5
C1DB-C200	Disk Subroutine Addresses	Bit 5-Keyboard Column 6
C6C2	KILL	Bit 6-Keyboard Column 7
C932	SAVE	Bit 7-Keyboard Column 8
C932 C98B	MERGE	FF03 Bit 0-Control of the field
		sync clock 16.667 MS;
C99A	LOAD	Bit 1-;interrupt input
CBCF	DIRectory	
CD1A	CVN	Bit 2-Normally 1 $0 = \text{changes FF}02 \text{ to data}$
CD28	MKN\$	direction register
CD36	LOC	· ·
CD5B	LOF	Bit 3-SEL 2 MSB of the two analog MUX select lines
CDC0	FREE	
CDE9	DRIVE	Bit 4-1 Always
CF3F	RENAME	Bit 5-1 Always
CF8A	WRITE	Bit 6-Not used
CFE0	FIELD	Bit 7-Feld sync interrupt flag
D025	RSET	FF20-FF23 PIA U4
I		

MICRO No. 67 - December 1983

HEX DEC COCO DBL DRAG DBL MC - 10	Tokens	for CoCo	o, Dragon 32 an	d MC – 10			
81	HEX	DEC	coco	DBL	DRAG	DBL	MC - 10
BA 186 LET RENUM COS (Continued on next page	81 2 3 4 5 6 7 8 9 A B C D E F 0 1 2 3 4 5 6 7 8 9 A B C D E F 0 1 2 3 4 5 6 7 8 9 A A A A A A A A A A A A A A A A A A	129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 160 161 162 163 164 165 166 170 171 172 173 174 175 176 177 178 179 179 179 179 179 179 179 179 179 179	GO REM ELSE IF DATAT ON INDUSTRIES OF AND STOP ENTER STORE S	INT ABS USR RND SIN PEEK LEN STR\$ VAL CHR\$ EOF JOYSTK LEFT\$ RIGHT\$ MID\$ POINT INKEY\$ MEM ATN COS TAN EXP FIX LOS SQR HEX\$ VARPTR TIMER PPOINT STRING\$ CVN FREE LOC MKN\$	GO REM ELSE IF DATA PRINT ON INPUT END NEXT DIM REAT RUN RESTORE RETURN STOP POKE T LIST CLEAR NEW DEF CONT CLEAR NOUND CLEAR SOUND EXEC SKIPF DEI TRON TROFF LINE PCLS PCLEAR PCLS PCLEAR PCLS PRESET PRESE	INT ABS POS RND SQR LOG EXP SIN COS TAN ATN PEEK LEN STR\$ VAL ASC CHR\$ EOF JOYSTK FIX HEX LEFT\$ RIGHT\$ MID\$ POINT INKEY\$ MEM VARPTR TIMER PPOINT STRING\$	GOTO GOSUB REM IF DATA PRINT ON INPUT END NEXT DIM READ LET RUN RESTORE RETURN STOP POKE CONT LIST CLEAR NEW CLOAD CSAVE LLIST LPRINT SET RESET CLS SOUND EXEC SKIPF TAB(TO THEN NOT STEP OFF + - * / A AND OR > = SGN INT ABS USR RND SQR LOG EXP

:TRS-80C =

187	LINE
	PCLS
	PSET
	PRESET
	SCREEN
	PCLEAR
	COLOR
	CIRCLE
	PAINT
	GET
	PUT
	DRAW
	PCOPY
	PMODE
	PLAY
	DLOAD
	RENUM
	FN
205	USING
206	DIR
207	DRIVE
208	FIELD
209	FILES
210	KILL
211	LOAD
212	LSET
213	MERGE
214	RENAME
215	RSET
216	SAVE
217	WRITE
218	VERIFY
219	UNLOAD
220	DSKINI
221	BACKUP
222	COPY
	DSKI\$
224	DSKO\$
	206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221

TAB(TAN
то`	PEEK
SUB	LEN
FN	STR\$
THEN	VAL
NOT	ASC
STEP	CHR\$
OFF	LEFT\$
+	RIGHT\$
_	MID\$
*	POINT
1	VARPTR
٨	INKEY\$
AND	MEM
OR	
>	
=	

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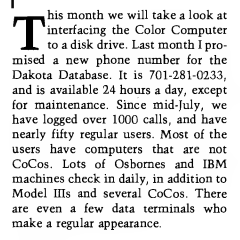


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MCRO

CoCo Bits

by John Steiner



64K COCO

I have had a chance to check out the new 64K CoCo, and find it to be not much different from the older units. The new keyboard is nice, and is really the same style board with new keycaps. I like both keyboards very well, and prefer the new one, but those who like a longer throw on the keys should look into the Mark Data model, or one of the other professional keyboards.

The formatting problem I was working on last month has been solved. I found my drives to be out of time, just as was suggested to me. My drive zero was way off, and that was probably the majority of my initialization problems with the 1.1 ROM card. The ROM works well with either computer, and my old drives are purring again.

Interfacing a Drive Unit

I promised a look at drive interfacing with the CoCo, so let's take a look at what is required. First of all, any standard Model III drive will work on a CoCo if it or the cable has been configured properly. This opens up a wide market for drive selection, and CoCo users can either shop for price or quality or both. My BBS has two Tandon TM-100 drives which have performed 24 hours daily for over three months with no I/O errors. On top of that, they



are quiet, far quieter than the TEC drive that Radio Shack sells. I have also used the Teac drive units from J&M, and find them to be just as quiet as the Tandon. J&M feels the Teac drive is better for CoCo than the Tandon, but as a practical matter, either seem to work fine.

The Tandon drive is a popular unit, and available from many sources, so we will look at installing these units. The first requirement is a controller board. There are several different brands available, but only two that I know of that are compatible with the Radio Shack format. These are Shack's card and the J&M controller which I have talked about earlier. The Radio Shack card is available as a replacement part, and you can order a replacement case, putting a complete controller together.

The next requirement is a drive cable, which can be ordered from Radio Shack, or you can use any external drive cable for a Model III if you configure your drives (see below). Drive cables are available either in two or four drive versions. The Color Computer drive cables are configured, which means that the cable determines which drive becomes drive zero, and which becomes drive one, etc. Many companies configure the drives, instead. Configuring the cables allows you to swap drives zero and one at any time without internal modification of the units. On the other hand, it is easier to configure the Tandon drive unit, than to configure the cable.

You can buy the configured cable from Radio Shack, or you can order an unconfigured cable from the place you get your Tandon drive units. My recommendation is to order a cable from the drive supplier that has gold plated connectors and configure your drives.

The Tandon TM-100 is a forty track single sided, double density drive. Having forty tracks is of no value to RS-DOS, which writes only to 35 tracks anyway, however if you have FLEX or

another operating system, you may be able to use those tracks by formatting your diskettes for forty track use. In FLEX, the NEWDISK command will allow you to specify number of tracks when it initializes a diskette.

Tandon sells their drives without case and power supply, so be sure to ask about this before you buy a drive unit. A bare drive can be found for around \$200, and a case and power supply will cost about \$50.00. The Dakota Database drive units are housed in a two drive case which cuts down on cost and space. If you are planning on two drives, you might look into that combination.

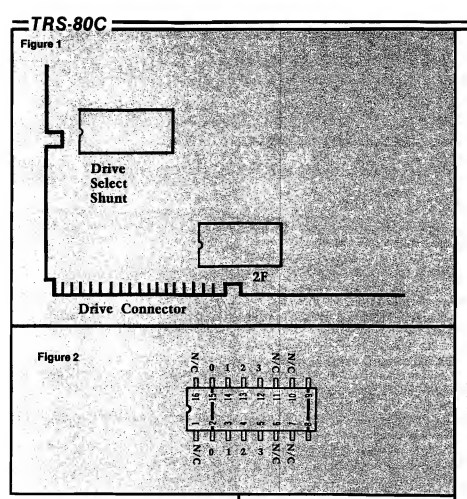
Drive Configuration

Configuring a Tandon drive is easy. The configuration process allows the controller card to distinguish between drive units. On the Tandon, the configuration is done by jumpering a programmable shunt socket. This 16 pin IC socket is located toward the right rear of the circuit board near the drive connector (See figure 1). Some companies provide a DIP shunt which is sitting in the socket, while others leave you to your own devices. If you did not receive a shunt, a common staple will perform the job quite satisfactorily. Figure two is a diagram and pinout of the socket.

Configuration is easy. Make sure to connect pins 9 and 8 together. This is done on all drives. To configure a drive as drive 0, connect pins 2 and 15. Drive 1 requires connections between 3 ant 14. Drive 2 connections are to pins 4 and 13, while drive 3 connections are made to pins 5 and 12. Make sure no other pins are connected, except 9 and 8 and the desired drive number pins. Figure two shows the illustration for a drive 0. Once a drive is configured it can be used as that drive with either a configured or non-configured cable. To use a drive with a configured cable, just connect it as above. Configuration can be changed at any time, should you desire to switch drives.

One last comment, there is a terminator socket (marked 2F) on the circuit board, located near the edge connector. This contains a termination resistor pack. Remove the pack from the socket on drive 0, and any intermediate drives. Leave it in the last drive on the line. I have heard con-

(Continued on next page)





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Listing 1

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flicting information from different sources about this pack, with some people telling me it can be omitted from all drives. We have left it in our drive 1 without noting any adverse effects. If you have any information about this pack, drop me a line, we will pass it along.

We have installed several Tandon drive systems on both CoCo and J&M cards, and have had no problems If you would like assistance or more information about drives, etc., give me a call, or drop me a line. I will be glad to help. Send a stamped return envelope for a reply.

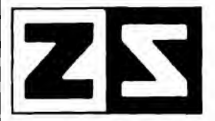
Tape Utility

One of the most used utilities in my software collection has been TAPE UTILITY from Spectrum Projects. The program is designed to make it easy to copy files from tape to tape, tape to disk, and vice versa. The programs most useful function is a disk to tape backup. The command BAC is used to transfer all disk files on a given disk to tape. Operation from that point is unattended, and in a little while, all disk files are on tape. There are commands to copy individual files from one media to the other, and a set of directory commands that allow printed and screen directories of both the disk and tape.

There is a tape to disk command that will copy the next tape file to disk, and present you with an option to continue or exit. The command works well, however if you want to dump an entire tape to diskette, you have to be around to prompt the computer to read in the next file. Ken Christiansen of Fargo, ND passed along the following patch that will bypass the prompt and allow the computer to continue to read in tape files. The only disadvantage to this is that when the tape is finished, you have to stop the program with the RESET key.

If you are interested in a patch that will allow the program to work with disk 1.1 ROM, drop me a line with an SASE and cassette. Ken will give you a BASIC program to patch UTIL. Spectrum Projects tells me their latest version now checks for the ROM and will operate properly with either ROM installed. Two things Tape Utility will not do are copy protected programs or copy segmented binary files. It will copy any binary file that was created using CSAVEM.

You may contact Mr. Steiner at 508 Fourth Ave. NW, Riverside, ND 58078.



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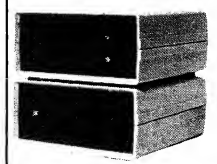
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*The ZCM-1V is available for VIC-20 and C-64 users.



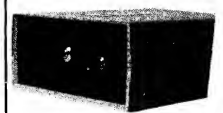
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*The ZCM-1/ZCM-1V Master Control module is required to use the ZAM-1 Home Control module.



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*The ZCM-1/ZCM-1V Master Control module is required to use the ZAM-2 Security module.

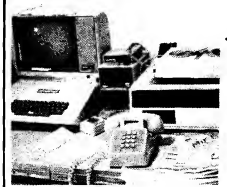


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*Pulse dialing option is available as ZAM-3P.

*The ZCM-1/ZCM-1V Master Control module is required to use the ZAM-3/ZAM-3P Phone Dialer module.

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What Make/Model Computer do you own?

MICRO TRS-80C Reviews



Product Name: C.C. Calc Disk Version

Equip. req'd:

TRS-80 Color Computer 32K

Price:

\$25.00 tape or disk

Manufacturer:

Transformation Technologies

194 Lockwood Lane

Bloomingdale, IL 60108

Description: C.C. Calc is an electronic spreadsheet for the Color Computer. The program provides many of the spreadsheet features found on much more expensive software packages. The spread sheet is 26 x 26, which allows 676 cells. Like most spreadsheets, cells can contain labels, formulas or values. One powerful feature is the ability of a cell to contain both a label and a value. This effectively gives a larger sheet as formulas can be hidden under labels. The smaller size and format allows the personal computer user access to a power spreadsheet.

Pluses: One sheet can be merged with another, allowing the creation of larger effective files. Program documentation includes data file configuration, allowing you to read and write data in your own BASIC programs. Files on the disk version can be loaded with only a single key. The program is very powerful considering its low purchase price.

Minuses: Recalculations are not done automatically, you must recalculate each time data is changed. Because the program is in BASIC, recalculation takes a minimum of eight seconds. Parentheses are not evaluated within formulas, so care must be exercised as to proper formula layout.

Documentation: Seventeen pages of documentation and two sample spreadsheets accompany the software. The documentation is thorough, and allows the creation of usable spreadsheets in a short period of time. Users of Visicalc will find many similar commands and capabilities, only on a smaller scale.

Skill level required: Though I have never used a spreadsheet program before, I was easily tutored, and found operation of the program quite easy to learn and use.

Reviewer: John Steiner

Product Name: Disassembler for 6809

Equip. req'd: Price:

6809 computer w/Flex \$75.00

Manufacturer:

Granite Computer Systems

Route 2 Box 445

Hillsboro, NH 03244

Author:

Gilman C. Shattuck

Description: A menu driven 6809 disassembler with user symbol tables. Creates source files compatible with the TSC Editor/Assembler. Output can be to the screen, printer, disk or tape. It has look-up table for Flex and Monitor references, local and global labels and expressions, and equate table for all external references. There is an option for single-step disassembly, data areas are user definable, the program is supplied on 5 or 8 inch disks or tape.

Pluses: The disassembler is menu driven making the use simple and direct. The program is very fast and offers many options for changing data areas, labels, equates, and output. The output listing is the same format as the TSC Assembler and the disk output can be used as input for the assembler. Input is carefully screened to eliminate mistakes.

Minuses: You must have the program loaded before calling the disassembler.

Documentation: The 12 page guide is well written, although a little brief. It describes the menu functions, gives some hints on disassembly and lists some references for more in-depth study.

Skill level required: The documentation assumes familiarity with 6809 machine language programming.

Reviewer: Phil Daley

Product Name: TRS-80 Model 100 portable computer

Equip. req'd:

4 AA batteries (\$3.00) 8K \$799, 24K \$999

Price: Manufacturer:

Tandy Corporation

Fort Worth, TX

Description: Gets my vote for product of the year! A truly useful portable computer. Includes all needed software and hardware interfaces for effective use alone or with other computers. 90 day limited warranty. Highly recommended.

Pluses: CMOS 80C85 processor and memory allows up to 20 hours of operation at 2.4MH without a cord. Large 8 line by 40 column LCD display is easily usable indoors and out. Includes full-size full-stroke keyboard, able to generate all ASCII codes, character and high-resolution graphics, and emulate a numeric keypad. Alpha lock, function keys, and cursor controls also supported. Interfaces include a 300 cursor controls also supported. Interfaces in-

clude a 300 baud modem (direct connect cable \$20, acoustic coupler planned), RS232 and Centronics parallel ports (cable \$15), and a 1500 baud cassette interface (cable \$6), as well as sockets for added RAM, ROM and an expansion bus.

Software is fully integrated, menu-driven and supported by function keys, providing ease-of-use comparable to Apple's "LISA" at 1/10th the price. The built-in word processor is simple but elegant, with all needed features. The smart terminal is entirely adequate for even serious use, as is the highly-extended Microsoft BASIC. A primitive address list and notebook are also included.

Minuses: Cursor controls are not supported from BASIC, and line-feeds after carriage returns are not selectable. The quick reference manual and the LCD display could use protective covers, and a built-in microcassette recorder and TV output would be welcome.

Documentation: Comes with a tiny quick reference manual and large spiral-bound user guide with index. Includes enough information in the first few pages to use all programs effectively, and covers all details of use later in a format that is ideal for reference. Does not attempt to teach BASIC to beginners.

Skill level required: My 7 year old used it easily the first day. What more can I say?

Reviewer: Jim Strasma

Product Name: 64K Disk Utility Package TRS-80 Color Computer Disk Equip. req'd:

system 64K

Price: \$21.95 + \$3.00 shipping

Manufacturer: Spectrum Projects

93-15 86th Drive Woodhaven, NY 11421

Description: The 64K disk utility package is a collection of three useful programs for the 64K Color Computer. Now that Tandy is producing a 64K compatible computer, and many users are upgrading their machines to support 64K, commercial software is starting to use the capacity. The program includes 40K, ROMCRACK, and a print spooler. 40K is a program that moves BASIC from ROM to RAM, and relocates it so that your BASIC programs have access to larger data areas. ROMCRACK will transfer ROMpacks to disks, and the software spooler will allow you to run and use BASIC while the printer is getting spooled output from a buffer in upper memory.

Pluses: 40K provides extra data storage area for large string arrays, etc. The print spooler will allow you to continue programming or working with your computer while printing from a large buffer in the upper RAM. ROMCRACK will transfer most ROMpacks to disk with very little hassle.

Minuses: 40K has a limiting factor in program size, and the extra memory must be used as variable and string space, or the program could crash. The print spooler works

(Continued on next page)

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well with three reservations, it must be available by the time you read this. It slows the computer down, programs run slightly slower. Lastly, the program data being spooled must use BASIC's character output routine (not usually a problem). ROMCRACK won't handle some ROM packs that test to see if the program is residing in RAM before executing. Some packs fit this category.

Documentation: A single sheet of information instructs thoroughly in the operation of the three utilities.

Skill level required: These utilities are for the average BASIC programmer, no great skills are required of the user.

Reviewer: John Steiner

Product Name: Disk COLORCOM/E Smart Terminal

Software

Equip. req'd: TRS-80/TDP 100 Color

Computer/MODEM

Price: \$49.95 + \$2.00 shipping

Manufacturer: Eigen Systems

P.O. Box 10234

Austin, TX 78766

Description: The Disk COLORCOM/E Smart Terminal program is a sophisticated terminal program that supports up/down loading, disk files, and a full complement of RS-232 functions and features.

Pluses: The program is easy to use, and very sophisticated. It is menu driven, and the user can set up just about every possible printer/modem computer parameter desired. All 127 ASCII codes may be sent from the keyboard. The receiver buffer can be opened for saving of data, and closed as desired if you decide to eliminate excess information from your disk. The software handles graphics characters easily, and does an impressive job on Spectrum Projects BBS graphics displays. Initialization files can be saved and loaded for maximum convenience.

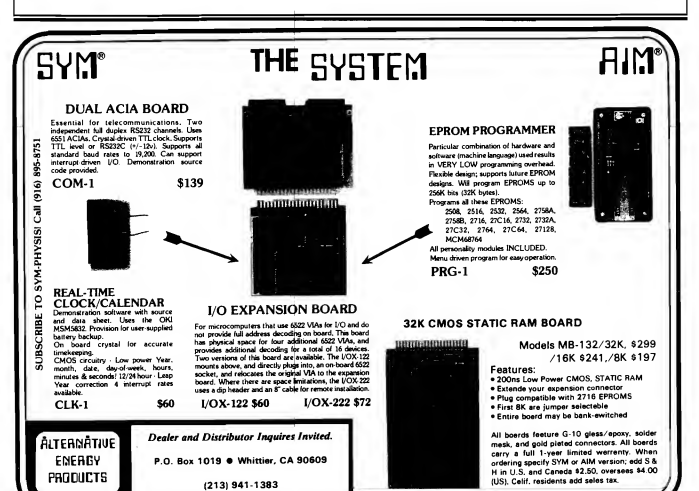
Minuses: The software comes on a copy protected diskette, so you must load and run the program from it, transferring to a file disk when loading is complete.

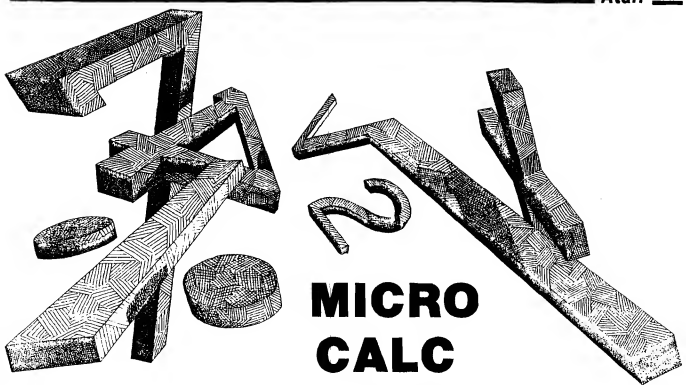
Documentation: A 23-page manual is included that steps the user through the program with ease. Some functions needed further explanation for me, for example, "capture characters".

Skill level required: The program is easy to learn, and beginners can use it with little trouble, ignoring its advanced features. As the user becomes more expert, the extra capability can be put to use.

Reviewer: John Steiner

AJCRO"





by Tom Marshall

Comments on Atari listings

Starting this month, our Atari listings are being output on the EPSON FX-80 printer. This printer allows redefining some or all of the Epson ROM character set. After much testing, we arrived at a compromise set of characters. Since many of the reversed characters would be difficult to read at the size of these listings, we thought that it would be clearer for the reader typing these programs into his computer to underline the reversed characters. The Atari programs that follow utilize this new style of listing. If anyone has any comments, pro or con, drop us a line with your viewpoint.

Features:

- ∠24 corresponding comment fields
- ✓ support of disk or tape files
- multiple statement support
- → BASIC screen editing features

Operating Instructions

ESC START performs calculations ESC OPTION enters file mode ESC SELECT enters comment field Shift CLEAR clears screen

Listing 1

- 3 REM MCALC
- 4 REM
- 9 POKE 106, PEEK (106)-4: GRAPHICS 0
- 10 DIM TBL0(255),STO\$(800),DX0(3),DY0(3),TEMPO\$(200),ULO\$(25),FO\$(15),MO\$(54),QMO(20),SPACEO\$(40)
- 20 GOSUB 30000:GOTO 300
- IOO GET #I,CO:TYO=TBLO(CO):IF NOT (TYO) THEN 100
- 110 DN TYO GOTO 120,130,200,140,160,150,170
- I20 POSITION X0,Y0:PRINT CHR\$(CÓ);:PO=(YO-1)*40+X0+I: STO\$(PO,PO)=GHR\$(CO):X0=X0+1-LLO*(X0=MAXO): 6010 100
- I30 X0=X0+DX0(C0-28):Y0=Y0+DY0(C0-28): IF X0(MAX0-LL0+I THEN X0=MAX0
- 132 IF XO>NAXO THEN XO=NAXO-LLO+1
- 134 IF YOK1 THEN Y0=20
- 136 IF Y0>20 THEN Y0=I
- 138 POSITION XO,YO:PRINT *>←*;:GOTO 100
- 140 X0=X0-1+LLO+(X0=MAX0-LLO+1):POSITION X0,Y0:
 PRINT "_+";:PO=(Y0-I)*40+X0+I:STO*(P0,P0)=" ":
 60TO 100
- 150 X0=MAX0-LL0+1:Y0=Y0+1-20*(Y0=20):PDSITION X0,Y0: PRINT "+6"::60T0 100
- 160 POSITION XO, YO:PRINT "?";:XO=XO+1-LLO*(XO=MAXO):
 IF XO<>MAXO THEN PRINT ULO*(I, MAXO-XO+1);
- 162 PO=(YO-1)*40+XO:STO*(PO,PO)="?":RMO(YO)=PO: POSITION XO,YO:PRINT ">*";:GOTO 100
- 170 POSITION 0,22:PRINT *** Clear screen: Are you sure...?";:6ET #1,CO: IF CHR\$(CO)()*Y* THEN 300
- 172 FOR Q0=1 TO 20:POSITION 1,Q0: PRINT ULO\$(I,1I);" ";ULO\$(I,25):NEXT Q0
- 174 STO\$=" ":STO\$(800)=" ":STO\$(2)=STO\$:60T0 300

(Continued on page 82)

B

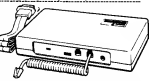
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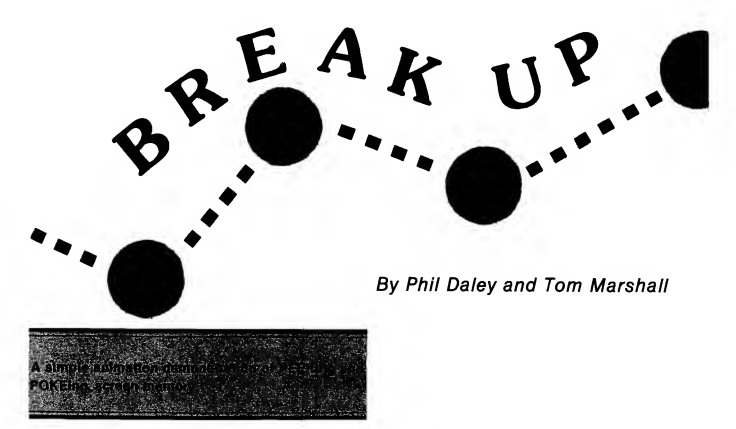
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```
Listing 1 (continued)
                                                                    <>"E" THEN 2010
 200 POKE 752,1:POSITION 0,22:
                                                               2030 IF CHR$(CO)="E" THEN 300
                 .. SELECT, OPTION, or START .. ";:
     PRINT "D
                                                               2050 POSITION 0,22:PRINT "D
                                                                                               Enter filename...";:
     POKE 752,0
                                                                    INPUT FOS:TRAP 2900
210 CON0=PEEK(53279): IF CON0=7 THEN 210
                                                               2060 IF CHR$(CO)="S" THEN 2200
 220 IF CONO=6 THEN 1000:REM START
                                                               2100 STO$=" ":STO$(800)=" ":STO$(2)=STO$:STO$=""
222 IF CON0=5 THEN 250:REM .SELECT
                                                               2110 OPEN #2,4,0,F0$
 224 IF CONO=3 THEN 2000: REM OPTION
                                                               2120 FOR Q0=1 TO 4: INPUT #2, TEMPO$:
226 GOTO 210
                                                                    STO$(LEN(STO$)+1)=TEMPO$:NEXT QO
250 IF LL0=25 THEN LL0=11:MAX0=11:X0=1:60T0 300
                                                               2122 FOR QO=1 TO 20:INPUT #2,QMO:QMO(QO)=QMO:NEXT QO
 260 LL0=25:MAX0=38:X0=14
                                                               2130 CLOSE #2:TRAP 65535
300 POSITION 0,22:POKE 752,1:
                                                               -2150 FOR Q0=1 TO 800 STEP 40
     IF MAXO=11 THEN PRINT "
                                 Editing comment
                                                               2152 POSITION 1, INT(QO/40)+1: FOR QQO=11 TO 1 STEP -1:
                                                                    IF STO$(Q0+QQ0,Q0+QQ0)=" " THEN NEXT QQ0:
     field.*:POKE 752,0:60TO 320
310 PRINT "D
                 Editing expression field.*:POKE 752.0
                                                                    ? UL0$(1,11);:GOT0 2162
320 POSITION XO, YO: PRINT "++";: GOTO 100
                                                               2154 PRINT STO$(Q0+1,Q0+QQ0);:
1000 QL0=PEEK(88):QM0=PEEK(89):POKE 752,1
                                                                    IF QQO(11 THEN PRINT ULO$(1,11-QQO);
1100 FOR QO=1 TO 800 STEP 40
                                                               2160 POSITION 14, INT(Q0/40)+1:FOR QQ0=38 TO 14 STEP -1:
                                               E
1102 GOSUB 1950: POSITION 13, INT(QO/40):
                                                                    IF STO$(Q0+QQ0,Q0+QQ0)=" " THEN NEXT QQ0:
     PRINT * 44>44 ":
                                                                    ? ULO$(1,25);:60T0 2170
1103 IF STO$(Q0+14,Q0+38)=SPACEO$(1,25)
                                                               2162 PRINT STO$(Q0+14,Q0+QQ0);:
     THEN POSITION 14, INT (QO/40)+1: PRINT ULO$ (1,25):
                                                                    IF @@0<38 THEN PRINT UL0$(1,38-@@0)
     60TO 1290
                                                               2164 IF @0/40=INT(@0/40) THEN PRINT
1104 FOR QQ0=38 TO 14 STEP -1:
                                                               2170 NEXT Q0
     IF STO$(Q0+QQ0,Q0+QQ0)=" " THEN NEXT QQ0:
                                                               2180 LL0=25: MAX0=38: Y0=1: X0=14: GOTO 300
     BOLL OLDS
                                                               2200 OPEN #2,8,0,F0$
1105 IF QQ0=38 THEN 1108
                                                               2210 FOR QO=0 TO 3:PRINT #2;STO$(Q0*200+1,Q0*200+200):
1106 POSITION 000+1, INT(00/40)+1:PRINT ULO$(1,38-000);
                                                                    NEXT QU
1108 GOSUB 1960:POKE STARTO.O:
                                                               2212 FOR Q0=1 TO 20:PRINT #2;QMO(Q0):NEXT Q0
     U0=USR(ADR(MO$),STARTO,STARTO+1,959)
                                                                2220 CLOSE #2:TRAP 65535:60T0 300
1110 PO=@MO(INT(@O/40)+1):IF STO$(PO,PO)="?" THEN 1200
                                                                2900 TRAP 65535: POSITION 0,22:
1120 POSITION 0,4:PRINT STO$(Q0+14,Q0+38):? :? :
                                                                     PRINT "IN
                                                                                  ?File input/output error..."
     PRINT "CONT"
                                                                2910 FOR QO=1 TO 200:NEXT QO:60TO 2000
1130 POSITION 0,0:TRAP 1900:POKE 842,13:STOP
                                                               30000 REM --- INIT---
1140 POKE 842,12:IF PEEK(STARTO+200)<>0 THEN 1990
                                                               30010 NO=PEEK(104):L0=0:START0=256*NO
1150 GOTB 1290
                                                               30020 FOR 80=0 TO 26:TBL0(80)=0:NEXT 80
1200 POSITION 0,4:
                                                               30022 FOR Q0=32 TO 94:TBL0(Q0)=1:NEXT Q0
     PRINT "A990=";STO$(Q0+14,QM0(INT(Q0/40)+1)-1):?:
                                                               30024 FOR Q0=95 TO 255:TBL0(Q0)=0:NEXT Q0
     ? :PRINT "CONT"
                                                               30026 FOR Q0=28 TO 31:TBL0(Q0)=2:NEXT Q0
1210 POSITION 0,0:TRAP 1900:POKE 842,13:STOP
                                                               30028 TBL0(27)=3: FBL0(126)=4:TBL0(63)=5:TBL0(155)=6:
1215 POKE 842,12:IF PEEK(START0+200)<>0 THEN 1990
                                                                     TBL0(125)=7
1220 GOSUB 1950:
                                                               30030 LL0=25:MAX0=38:Y0=1:X0=14
     POSITION 39-LEN(STR$(A990)), INT(Q0/40)+1:
                                                              30040 FOR Q0=0 TO 3:READ DX0,DY0:DX0(Q0)=DX0:
     PRINT A990;:60SUB 1960
                                                                     DYO(QO)=DYO:NEXT QO
1290 NEXT QO: POKE 752,0
                                                               30042 READ MO$:POKE STARTO.0:
                                                                                                             K
1300 GOSUB 1950:POSITION 13, INT(QO/40):PRINT " ";:
                                                                     UO=USR(ADR(MO$),STARTO,STARTO+1,959)
     POKE 752,0:60TO 300
                                                              30050 ULO$=*
1900 GOSUB 1950
                                                               30052 ST0$=" ":ST0$(800)=" ":ST0$(2)=ST0$
1902 POKE 842,12:POSITION 0,22:
                                                               30054 SPACE0$="
     PRINT 'DO
                  ?Error ";PEEK(195);" at line ";
     INT(Q0/40)+1; ". "; : POKE 752,0
                                                               30060 FOR Q0=1 TO 20:QM0(Q0)=(Q0-1)*40+30:NEXT Q0
1910 X0=MAX0-LLO+1:Y0=INT(Q0/40)+1:POSITION X0,Y0:
                                                               30080 OPEN #1,4,0,"K:"
     PRINT " > + ";:60TO 100
                                                               30088 POKE 82,0:POKE 752,1:FOR 80=1 TO 20:
1950 POKE 88,QLO:POKE 89,QMO:RETURN
                                                                     POSITION 0,Q0:PRINT " ";UL0$(1,11);" ";UL0$:
1960 POKE 88, LO: POKE 89, NO: RETURN
                                                                     NEXT QO
1990 GOSUB 1950:POSITION 0,22:
                                                               30090 POKE 752,0:POSITION X0,Y0:? ">+"::RETURN
     PRINT "CAG
                  ?Syntax Error at line ";INT(@0/40)+1;
                                                               32000 REN ---ARROW DISPLACEMENTS---
     ".";:POKE 752,0:60TO 1910
                                                               32010 DATA 0,-1,0,1,-1,0,1,0
2000 POKE 752,1:POSITION 0,22:
                                                               32100 REM ---6502 MOVE (FILL)---
     PRINT "D..(S) to save, (L) to load (E) to edit..";
                                                               32110 DATA
                                                                     hhauhakhanhanhanhao •1Km4KP JELENP JENFOZOIOP JEPZO-
     :POKE 752,0
2010 GET #1,C0:
                                                               PPQ#
     IF CHR$(CO)<>"S" AND CHR$(CO)<>"L" AND CHR$(CO)
                                                                                                              MICRO
```



A Brick Wall Demonstration

et ready to hit the bouncing ball with your bumper and knock out a few bricks. The farther away the brick is, the more points you will get for knocking it out. If you are dexterous enough to knock out the entire wall of bricks, don't get over confident, the game will continue with an even harder screen of bricks.

Breakup is a simple graphics display game that presents the principles of animation with player/missile graphics to move characters on the screen and test for collisions. It includes a "ball" that moves around the screen, rebounds from struck objects, and knocks out bricks in the walls of bricks. It also includes a player-controlled "bumper" to keep the ball from going out-of-bounds and being lost, a defined playing field with three walls from which to bounce the ball, and some eight rows of blocks, the amount of points received for hitting them dependent upon their color and distance from your bumper.

The game keeps score by color; 5 points for the green at the bottom, fifteen for the blue above it, and twenty for the yellow-orange blocks just above that. When you clear the entire screen, you are awarded an extra ball, the paddle shortens by one dot and moves closer to the blocks. This continues, screen after screen, until the bumper is as small and as close to the bricks as it can be. In addition, the points received for hitting the blocks are all increased by 3 points. That is, when you are playing the second screen, the green blocks at the bottom of the screen are eight points. If you manage to get to even the next screen, they will be worth eleven, and so on. Unlike the size of the bumper, the values for the bricks have no limit, and may increase in value for as long as you can play the game.

Operating Instructions

- Key in 'BREAKUP' from the listing and save it on your tape or disk, and then RUN it.
- First you are asked whether you will play from paddles or the keyboard. Choose the corresponding letter — P, or K.
- 3. The program will display the playing field, the brick walls, and your bumper. When you are ready to start play, press the button on the paddle, or the START key on the system console.
- 4. If you have chosen the keyboard use the cursor left arrow and cursor right arrow keys to move the bumper left and right. Holding the shift key at the same time increases the speed of the bumper.
- If, for some reason, you halt program execution with the Break key, you must hit the SYSTEM/RESET key before re-RUNing. This will be further explained later.

The Program

The ball starts from a random position at the bottom of the screen and travels upwards, hitting a brick. This causes the brick to disappear, adds the appropriate amount of points to your score, and rebounds the ball towards the bottom. Here is the challenge: You must hit the ball back with your bumper to keep the ball from traveling out-of-bounds and off the screen, thereby losing the ball. If you are successful, the ball will simply hit another brick and bounce back. If you miss the ball, a buzzer will sound and the program halts until you hit the paddle or the START

button. You are allowed six balls total, plus an extra one for every screen you clear. Also, the angle and relative speed of the ball increase the closer you hit the ball to the ends of the bumper. Hitting the ball near the center of the bumper helps to restore the ball to a less radical angle.

Breakup's Animation: The Idea of Player-Missile Graphics

The animation in Breakup was done with the Atari's Player-Missle (PM) graphics capabilities. I used PM graphics because the speed of moving figures (players) around on the screen, such as the ball and paddle, is very fast. Also, PM graphics makes it very easy to test for collisions. This makes for a faster and more challenging game. In fact, even machine language versions of this game, which generally don't have to worry about speed due to the speed inherent in machine language programs, use PM graphics because of its ease of use.

A player is a zone on the screen that is eight pixels wide and extends vertically off both the top and bottom of the screen. A missile is generally a very thin player; it is only two pixels wide and likewise, extends past the top and bottom of the screen. There are several locations (registers) that correspond to the characteristics of each of the players and missiles, such as color, pixel width, priority, collision detection, and horizontal position of each. The reason the players and missiles are so relatively thin when compared to their height, stems from the fact that there is no vertical position register for them, only a horizontal position register. This means that in order to move a player vertically (as needed by the ball, for example), we have to physically redraw the player either higher or lower in memory. But before we deal any further with the describing locations of PM graphics, lets first uncover how the Atari handles PM graphics in the first place.

The Atari allows for four separate players on the screen and four missiles, or five players if you combine all four missiles and treat it like a player. There are in general, two types of players, those drawn in one line and those drawn in two line resolution. One line resolution is just that; the players are drawn out one scan line at a time. Two line resolution is simply drawing the players out two scan lines at a time. One line resolution, while it allows for better looking pictures, takes 2K of memory to store, while two line resolution takes 1K of memory to store. Each player in one line resolution takes 256 bytes to describe (one for each scan line from the very top of the screen to the bottom), and each player in two line resolution only takes up 128 bytes as each byte corresponds to two scan lines instead of simply one. Note that not only does the better resolution take up more room, but the memory used for it must start on a 2k boundary (the starting location must be divisible by 2048 while the two line resolution memory only has to start on a 1K boundary (starting location is divisible by 1024]. Thus we have to be somewhat careful in our placement of the player-missile memory.

The Atari finds this memory through its base address register, which is location 54279. That is, location 54279 tells the Atari where to go to find out what the Players look like. But since the location is only one byte in size (it is only one location) it has to hold the page number of the

PM memory. A single byte, which can hold any number from 0 to 255, will be able to address any one of the 256 pages in the Atari. The paging method is simply a way for the Atari to find its way around with only one byte telling it where to go.

That's the Way the Ball Bounces.

Another time saving feature of PM graphics is its collision detection capability. A collision occurs when any player or missile touches something other than the background. This capability allows the program to, with a single PEEK statement, find out if anything is hitting any one of the players or missiles, or if they are touching anything. This makes the whole checking routine for the ball and paddle collisions very fast.

The way this collision detection works is simple. There is a register for every possible PM collision. The Player to Playfield collisions register is the location that is read constantly to see if the ball (player 0) has hit something, so that the appropriate ball movement routine can be activated. Similarly, the player to player collision register is read to see if the paddle has hit the ball.

Combining a few things...

To make the colored bricks, we used redefined characters in graphics mode 2. We used characters simply because of the color capability, and ease of drawing and erasing. Characters in graphics mode 2 can be displayed as four different colors. So, we re-defined the character "\$" to a 7 dot × 5 dot brick.

The first 384 bytes of memory (in double line mode) are always unused. And the first 512 bytes remains unused because this program did not enable the missiles (everything is done with the players.) This means that we have 512 bytes sitting there on a 1K boundary, doing nothing. This is perfect for a graphics 2 character set. By using this space for the somewhat altered character set, we can store something that would normally require $1\frac{1}{2}$ K (1K for the PM storage, and $\frac{1}{2}$ K for the character set) in only 1K.

The actual movement of the ball was calculated out in BASIC and executed in machine language. This is because, as mentioned earlier, PM graphics is great and quick for moving figures horizontally, but vertical movement must be done manually. BASIC proved to be much too slow for this. There are other ways around it, but having a machine language routine was the easiest.

Program Description

The routine to move the ball and the paddle, test for collisions, and do anything else involving animation is entirely contained in the lines 100 to 190. Note that this routine is almost at the very top of the program; all initialization and other routines are done below it. This is a programming trick to speed up the game, because the more lines that exist above a routine, the slower that routine will be. This has to do with the fact that when a GOTO is encountered, BASIC starts looking for the destination line number from the top and checks them all one by one until it finds where it has to go. This takes



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34 Chelmsford Street P.O. Box 6502 Chelmsford, MA 01824 time, and if you have a lot of lines above the routine, this will take a lot of time. Therefore all routines that are not time dependent, such as the initialization and score keeping routines, appear below the movement routine. In this way, no time is wasted during the movements.

Line 10 dimensions all the strings and arrays used by the program: M\$ holds block move routine discussed in previous chapters, M2\$ holds the ball movement routine, BALL\$ holds the Player-Missile description for the ball (only twenty bytes worth), A holds the possible angles resulting from a collision with the bumper, P holds the points for each line of bricks on the screen, and PAD holds the descriptive byte that describes how the paddle looks from screen to screen. All of these will be covered a little better in a minute.

Line 20 calls the initialization routine at line 30000.

Line 30010 lowers the top of memory pointer by 1K (four pages) to make room for the player-missiles and new character set. Fortunately, location 106 points to a 4K boundary, so subtracting 1K from this location insures that the location will be on a 1K boundary (it will be divisible by 1024). The graphics 1 screen is initialized right after the pointer is moved, so that the computer can re-adjust the appropriate pointers to the new loss of 1K memory.

In line 30012, START is assigned the address of the new memory area, and the two machine language routines are loaded in.

Line 30014 pokes the starting location with a zero and propogates it through the entire 1K by moving 1023 bytes from the starting location to just the following location.

Line 30020 uses the Block Move routine to move the standard character set from ROM to the new memory allocated just before the PM memory area. This allows us to redefine the few characters we have to and keep the rest of them as they are.

Line 30030 and 30040 make players 2 and 3 into the left and right walls of the game. These walls could have been merely character, as is the top wall above the bricks, but they were made as players so that a single check could be made to determine if the ball should bounce horizontally or not.

Line 30044 puts the description of a 7 dot wide paddle into the player 1 area.

Lines 30050 to 30054 redefine the two characters whose internal value is 4 and 5 ("\$", and "%" respectively), to the brick and solid block. The latter is used in the drawing of the wall on the top of the screen.

Lines 30060 to 30066 define the values of all the constants in the program. The majority of these are the locations for characteristic changes in the player missiles.

Line 30070 opens the keyboard for later input. It will remain open during the entire execution of the program.

Line 30080 sets up all the game values. (See the variable tables for details).

Lines 30082 to 30090 load in the values for the A, P and PAD arrays.

Lines 30100 to 30120 asks the user if he wants to play via paddles or the keyboard. CTRL holds the line number of the appropriate bumper routine.

The routine found at lines 30200 to 30260 initialize the screen. The PM graphics are enabled, the character set is

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enabled, and the bricks and walls are set up.

Line 50 pauses the game until either the paddle or START button is pressed. This gives the user time before the ball is released.

The entire game is controlled through lines 100 to 190. In line 100, the horizontal and vertical displacements are added the the X and Y coordinates of the ball. Then the paddle is moved (CTRL is the line number of the appropriate routine). A machine language routine that moves the ball within the player is then called. This is what happens in the routine:

The routine is passed the following values:

x coordinate,

y coordinate,

the starting location of the ball description, the start of Player 0 (where to put the ball), and, how many bytes of the ball description to

Player 0 is moved horizontally (only one location to change)

Player 0 is moved vertically

The collision registers are cleared

The routine then waits for 1/60th of a second,

and then returns to BASIC

Clearing the collision registers is performed by the internal workings of the Atari whenever location 53278 is POKEd with any number. 1/60th of a second is waited out to allow the collisions to register.

Line 110 assigns the needed collision registers to the following variables: BPF (for the ball to character collisions), BPL (Ball to wall collisions), and PB (Paddle to ball collisions). Y is then checked to see if the ball has been missed.

Line 150 turns off any sound that may have turned on by some previous collision. BPF is then checked to see if it has hit playfield 0, 1 or 2 (one of the hittable bricks. If a collision has occurred, then control is passed to the brick routine at line 200.

Line 160: If the ball has hit playfield 3, then reflect [negate] the vertical displacement and make a sound.

Line 170: If the ball has hit either wall, then horizontally reflect it and make a sound.

Line 180: If the paddle has hit the ball then vertically reflect it. H is then assigned the appropriate angle of horizontal reflection. A sound is made.

Line 190 returns control back to line 100 in the event that none of the above has occurred.

Lines 200 to 210 handle the brick colliding routine:

Line 200 prints a space over the brick, effectively erasing it, adds the appropriate amount of points to the score, vertically reflects the ball, makes a sound, and subtracts one from the number of bricks variables (NB).

Line 202 prints the score. If NB is zero, then control is passed to the new screen routine.

Line 210 passes control back to the main loop.

The value of CTRL is set in the routine at 30100, and is either a 300 or a 400. CTRL is the line number of the appropriate bumper routine. If the game is controlled by the paddles then CTRL is 300, and if it is controlled by the keyboard, then CTRL is 400. Line 300 assigns the variable PP with the paddle position negated and moved to the right a little. The Paddle value was negated so that paddle movement would correspond to the bumper movement on the screen. Lines 400 to 420 move the paddle left or right one pixel depending upon whether the left or right arrow key was held down. If the shift key was held down then the paddle is moved in the direction specified by five pixels instead. This allows the paddle to speed up if it has too.

Lines 500 to 550 contain the missed ball routine. If the number of balls left is greater than zero then, the game values are re-initialized, the number of balls left is decremented by one, and the game resumes at line 50. If the number of balls is zero, then the game is over, and you are asked if you wish to try again. If you specify "N", then the top of memory pointer is reset to its original spot, and the program halts. If "Y" was specified, the top of memory pointer is reset, and the program is re-RUN. Note that if the program is stopped via the Break key, and rerun, the top of memory will be even lower than it was before. If this is continued, the computer will eventually run out of room and unrecoverably crash. It is for this reason, that whenever the program stops via the Break key, the user should hit SYSTEM/RESET.

Lines 600 to 690 handle the screen clear routine. If it can be done, the paddle is shorted by one pixel and moved up three lines. This is done at line 610 by block moving the description bytes for the paddle up one byte three times. Between each move upward, a sound is briefly made and a delay occurs, so that the changing of the paddle is more obvious. SZ is a flag telling the program that there is still room to move the paddle upward three lines and that the paddle can still be shortened. It is incremented every time the paddle is raised. If SZ ever reaches 7, then the paddle is no longer raised or shortened every time the screen is cleared. The points received for each brick struck is also increased by 3 for each consecutive screen. When this routine is done, the game values are re-initialized and the game resumes at line 50.

The DATA statements on lines 32010 and 32110 hold the two machine language routines in string form. These are read in to the appropriate strings during the initialization routine.

The rest of the DATA statements on lines 32210 and 32220, 32310, 32410, and 32510 hold the values for the new characters in the character set, the paddle angles, the points received for the blocks per line, and the paddle sizes per new screen, respectively. They are likewise read into their appropriate variables during the initialization routine. MICRO

You may contact the authors at MICRO Magazine, Box 6502, Amherst, New Hampshire 03031.

Listing 1

- 10 DIM M\$(54),M2\$(99),BALL\$(20),A(7),P(23),PAD(6)
- 20 GOSUB 30000
- 50 IF PTRIG(0) AND PEEK(53279)(>6 THEN 50
- 100 X=X+H:Y=Y+V:GOSUB CTRL:POKE P1,PP: U=USR(BALLXY,X,Y,BALL,STP0,14)
- 110 BPF=PEEK(POPF):BPL=PEEK(POPL):PB=PEEK(P1PL): IF Y>111 THEN 500

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(Continued on next page)

```
30040 PUKE START+916,255:
 Listing 1 (continued)
                                                                    U=USR(BMOVE,START+916,START+917,91):REM R WALL
 150 SQUND 0,0,0,0:IF BPF>0 AND BPF<8 THEN 200
                                                               30044 POKE START+740,254:REM PADDLE
 160 IF BPF>7 THEN V=-V:SOUND 0,80,10,10
                                                               30050 FOR CN=4 TO 5
 170 IF BPL>3 THEN H=-H:SOUND 0,80,10,10
                                                               30052 FOR Q=CN*8 TO CN*8+7:READ D:POKE START+Q.D:
 180 IF PB/2()INT(PB/2) THEN Y=-V:
                                                                     NEXT Q
     H=A(X-PP+1)*(BPL(=3)+H*(BPL)3):
                                                               30054 NEXT CN: REM NEW CHARS
     SOUND 0,50,10,10:60TO 100
                                                               30060 P0=53248:P1=53249:P2=53250:P3=53251:
 190 GOTO 100
                                                                    POPF=53252: POPL=53260: P1PL=53261: HITCLR=53278:
 200 RY=INT((Y-16)/4):POSITION INT((X-48)/8),RY:
                                                                    DMACTL=559:GRACTL=53277
     ? #6; " ";:SC=SC+P(RY):V=-V:SOUND 0,100,10,10:
                                                               30062 SIZEP0=53256:SIZEP1=53257:SIZEP2=53258:
     NB=NB-1
                                                                    SIZEP3=53259: COLP0=704: COLP1=705: COLP2=706:
 202 POSITION 15,0:PRINT #6;SC:IF NB=0 THEN 600
                                                                    COLP3=707
 210 GOTO 100
                                                               30064 PMBASE=54279: CHBASE=756: STP0=START+512-6
 300 PP=250-PADDLE(0):RETURN
                                                               400 I=1:P=PEEK(764):P=P-64*(P)64):P9=PEEK(53775):
                                                               30070 OPEN #1,4,0,"K:"
     IF P9<248 THEN I=4
                                                               30080 X=INT(144*RND(0)+56):Y=111:H=+2:V=-2:BL=5:
 410 IF P9<>255 THEN PP=PP-I:IF P=7 THEN PP=PP+2*I
                                                                     NB=144:PY=100:PP=124
 420 RETURN
                                                               30082 FOR Q=0 10 7:READ D:A(Q)=D*2:NEXT Q:
 500 POSITION 5,0:PRINT #6;BL:
                                                                     REM PADDLE ANGLES
     IF BL>0 THEN SOUND 0,200,12,14:FOR Q=1 TO 100:
                                                               30084 FOR Q=0 TO 23:READ D:P(Q)=D:NEXT Q:
     NEXT 0:SOUND 0,0,0,0:60T0 550
                                                                     REM POINT VALUES
 502 FOR Q=200 TO 100 STEP -2:SOUND 0,0,10,10:
                                                               30090 FOR Q=0 TO 6:READ D:PAD(Q)=D:NEXT Q:
     SOUND 1,300-@,10,10:NEXT @
                                                                     REM PADDLE SIZES
 504 FOR Q=1 TO 100:NEXT Q:SOUND 0,0,0,0:
                                                               30100 POSITION 0,5:PRINT #6; pADDLES OR kEYBOARD";
     SOUND 1,0,0,0
                                                               30110 SET #1,C:
 510 POSITION 0,5:
                                                                     IF CHR$(C)<>"P" AND CHR$(C)<>"K" THEN 30110
     PRINT #6;
                                                               30120 CTRL=400: IF CHR$(C)="P" THEN CTRL=300
                            TRY again (Y/N)
                                                               30200 POSITION 0,0:POKE PMBASE, PEEK (106):
                                                                     POKE CHBASE, PEEK (106)
 520 GET #1,C:
                                                               IF CHR$(C)(>"Y" AND CHR$(C)(>"N" THEN 520
                                                               30212 PRINT #6;
 522 IF CHR$(C)="Y" THEN POKE 106, PEEK(106)+4:
                                                                     * $$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$
     GRAPHICS 1: POKE GRACTL, 0: RUN
                                                                     *************** *******************
 530 CLOSE #1:POKE 106, PEEK (106) +4:GRAPHICS 0:
                                                               30220 PRINT #6;
     POKE GRACTL, 0: END
                                                                     550 BL=BL-1:POSITION 5.0:PRINT #6;BL:
                                                                     X=INT(144+RND(0)+56):Y=111:H=+2:V=-2:PP=124:
                                                               30230 POKE P2,48:POKE P3,201:POKE COLP0,14:
     60TO 50
                                                                     POKE COLP1,78:POKE COLP2,70:POKE COLP3,70
 600 U=USR(BMOVE,START+512,START+513,127)
                                                               30240 POKE SIZEPO, 0: POKE SIZEP1, 0: POKE SIZEP2, 0:
 602 FOR Q=200 TO 0 STEP -5:SOUND 0,Q,10,14:
                                                                     POKE SIZEP3,0
     SOUND 0,0/2,10,10:NEXT Q:SOUND 0,0,0,0:
                                                               30250 POKE DMACTL,42:POKE GRACTL,2
     IF PY=82 THEN PY=85: ZERO=1
                                                               30260 POSITION 5,0:PRINT #6;BL:POSITION 15,0:
 610 FOR Q=1 TO 3:
                                                                     PRINT #6;SC
     U=USR(BMOVE,START+641,START+640+ZERO,127)
                                                               30900 RETURN
 612 SOUND 0,30,8,14:FOR 90=1 TO 20:NEXT 90:
                                                               32000 REM ---BLOCK MOVE ROUTINE---
     SOUND 0,0,0,0:FOR QQ=1 TO 20:NEXT QQ:NEXT Q
                                                               32010 DATA
 620 SZ=SZ+1: IF SZ=7 THEN SZ=6
                                                                     630 POKE COLP1,15:SOUND 0,200,10,14:PY=PY-3:
                                                               70-PP[]0
     POKE START+640+PY, PAD(SZ): SOUND 0,0,0,0:
                                                               32100 REM ---BALL MOVE ROUTINE---
     POKE COLP1,78
                                                               32110 DATA
 634 FOR Q=0 TO 23:IF P(Q)>0 THEN P(Q)=P(Q)+3
                                                                     hhhatPhhakhaLhaKhaNh-eMakiNi taNhh (F1KaMetPunte-
                                                               "TIAPY- "TI PYO
 640 BL=BL+1:NB=144:GOSUB 30200:X=INT(144*RND(0)+56):
                                                               32200 REM ---NEW CHARS ($,%)---
     Y=111:H=-2:V=-2:PP=124
 690 GOTO 50
                                                               32210 DATA 0,0,0,127,127,127,127,127
30000 REM ---INITIALIZATION---
                                                               32220 DATA 255,255,255,255,255,255,255
30010 POKE 106, PEEK (106) -4: GRAPHICS 17
                                                               32300 REM ---PADDLE ANGLES-
30012 START=256*PEEK(106):READ M$,M2$:BMOVE=ADR(M$):
                                                               32310 DATA -2,-1.5,-1,-.5,.5,1,1.5,2
                                                               32400 REM ---POINTS PER LINE---
     BALLXY=ADR (M2$)
30014 POKE START, 0: U=USR(BMOVE, START, START+1, 1023)
                                                               32410 DATA 0,0,0,20,20,15,15,0,5,5,5,5,0,0,0,0,0,0,
                                                                     0,0,0,0,0,0
30020 U=USR(BMOVE,256*PEEK(756),START,512)
                                                               32500 REM ---PADDLE SIZES---
30030 POKE START+788,255:
```

U=USR(BMOVE,START+788,START+789,91):REH L WALL

32510 DATA 0,126,124,60,56,24,16





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From Here To Atari

by Paul S. Swanson

he listings accompanying this column provide my Christmas greetings to you. The assembly code is for reference. The BASIC program contains the resulting machine language in the data statements. It is an example of using display list interrupts. Enter the BASIC listing to see a color display.

Several display list interrupts control the changing colors in the triangular "tree" in the display and two more are used to color the trunk and to change the text window background to black. Every line of the mode 5 triangle has an interrupt on it. The colors are rotated under the control of the BASIC program.

The BASIC program begins by drawing the tree using dots of random colors. The background color is the only one not used in that section. Later, the display list interrupt will constantly alter the contents of the referenced color registers. The trunk is drawn with the color from register 2, which is declared in BASIC with COLOR 3. This is the same color register used for the text background.

Establishing the points for the interrupts is done in lines 120 through 160. First, DL is set equal to the location of the display list. Next, all of the bytes controlling lines 1 through 31 are altered. The 138 used is the code for GRAPHICS 5, which is 10, plus 128, which sets the display list interrupt enable bit. The tree occupies screen lines 1 through 30 and screen line 31 is the first line on the trunk. The line before the text window gets the last interrupt, which will be used to set the text background to black.

The display list interrupt is read into page six in lines 170 through 190. The vector is set up to point to the routine in line 200 and the first statement in line 210 enables the interrupt. Q is used to control the color base for the interrupt routine and A controls whether the message is "MERRY CHRISTMAS" or "HAPPY NEW YEAR."

The BASIC loop that occupies lines 220 through 280 alters the color base and prints the messages. The interrupt is going constantly, so the BASIC program does not need to call anything. All that it changes is the contents of location 1664, which is used by the interrupt as the color base. The two phrases, controlled by A, are printed using the loop at lines 230 through 260. The FOR/NEXT loop within that loop controls the timing for printing the individual letters. Lines 270 and 280 dorm a delay at the end of each phrase, then set up A to point to the other phrase.

The assembler routine starts by saving the three registers on the stack. Since it is interrupting the program and it will use these three registers, they must be saved. Otherwise, the program that is interrupted will have the wrong values in the registers when the interrupt returns.

VCOUNT contains the number of the current screen scan line divided by two. This will serve to divide the in-

terrupt into three parts. The triangle shape requires a color rotation, the trunk requires that register 2 be set to brown and the text window requires that register 2 be set to black. VCOUNT is 79 at the interrupt where the trunk color is to be selected, so it is compared to 79. If it is found to be 79, a branch is made to STUMP, where brown is stored in register 2. If it is found to be greater than 79, a branch is made to WINDOW, where register 2 is set to black.

If it is neither equal to nor greater than 79, the color rotation is performed. Since the interrupt happens during the last scan line of the previous mode line, a STA WSYNC, which stops the processor until the end of the current scan line, must be performed before the registers are changed. Preparation for this involves placing the proper colors into the 6502 registers.

The colors are based on whatever is in location 1664, which is controlled by the BASIC program. This is added to VCOUNT and placed in register Y. For register X, \$15 is added to the color and \$2A is added for register A.

The STA WSYNC is performed next, immediately followed by the three statements that place the colors in the registers. Although the timing is not critical in this program, because the colors affected are not near the left edge of the screen, the placing of the colors takes place totally within the horizontal blank period. The three store commands require 12 machine cycles and there are 26 in the horizontal blank period, although a few of these are stolen by DMA.

Since the color changes are not critical for the trunk and the text window, WSYNC is ignored and the colors are stored directly into the color registers. The \$26 is equivalent to SETCOLOR 2,2,6, which is the brown used for the tree trunk. In WINDOW, the background is set to black and the text (register one) is set to a medium white.

The EXIT routine must restore the three registers in the reverse of the order in which they were stored on the stack. After restoring the three registers, the interrupt mask (processor I bit) is cleared and the return from the interrupt is performed. The processor I bit is set when the interrupt is called and leaving it set prevents other interrupts from altering the timing in this interrupt.

POKEY Timers

Another interesting set of interrupts are controlled by POKEY, which is the device responsible for the sounds and operation of the serial I/O bus. There are three POKEY timer interrupts available for general program use, referred to as POKEY timers 1, 2 and 4. These use the values in the AUDF registers, which are the same ones used for generation of sounds.

The advantage to the POKEY timers over the display list or vertical blank interrupts is that they are controlled through independent counters. Display list and vertical blank interrupts depend on the 60 Hz television frame rate and cycle at that frequency. The POKEY interrupts are completely controlled by frequencies which can be set by software.

To get an exact frequency with a POKEY timer is not that easy unless the frequency you want is an even multiple of the clock rates. There are three clock rates available, just as there are for the sound channels. In fact, they are the same sources. The "normal" frequency, which is the one selected when the system is booted, is 63.9210 KHz. This may be changed to count at 1.78979 MHz or 15.6999 KHz. When the interrupt routine is enabled properly, an interrupt happens each time the counter reaches zero. The frequency set for the clock rate can be used to calculate the frequency of the interrupt. The interrupt frequency is equal to:

the clock frequency /(2 * (1 + number in the AUDF register))

POKE the value N into the register and the frequency of the interrupt is the frequency set [the 64 KHz or 15.7 KHz]/[2*(N1)]. For 1.79 MHz, there is a slight modification of the formula. Divide the 1.79 MHz by two times the sum of N plus 4. If you are clocking two channels together, use 7 instead of the four. If you don't know what that means, use 4.

When you use the timer interrupts, pay close attention to what is on the system stack. Before jumping through the timer interrupt vector, the operating system pushes the A register onto the stack. Before your routine starts, you should push the X and/or Y registers onto the stack if you intend to use them. Before you return from the interrupt, pull X and/or Y registers off the stack, then PLA and clear the interrupt with CLI. If all that was pushed onto the stack is not pulled off, or if more is pulled off than was put on, the system will crash or at least lock up as soon as you enable the interrupt.

The method for implementing the POKEY timers is stated inaccurately in the manuals. If you set it up the way the manual states, your system will lock up and you will have to press SYSTEM RESET to continue. Instead, first set up AUDCTL (\$D208, or 53768) with zero for 64 KHz, one for 15 KHz or 96 for 1.79 MHz. Next, set the volume [AUDC1, 2 or 4 at \$D201, \$D202 or \$D204 53761, 53762 or 53764). Now you can set up your software interrupt routine and change the interrupt vector to point to it. The three vectors are at \$0210, \$0212 and \$0214 (528, 530 and 532). The above steps can be in any order. After all of them are completed, start the timer by POKE 53769,0 (actually, any number from 0 to 255 can be POKEd here and you will get the same effect). After all that is done (not before the POKE 53769, which is what the manual states), enable the timer interrupt.

Enabling the interrupt involves PEEK(16]. Add 1, 2 or 4 to that value, which corresponds to the interrupt you are using, and POKE the number back into location 16 and also into location 53774. Once you do that, your interrupt will begin and an interrupt will be generated when the timer you set counts down to zero. As soon as the interrupt happens, the timer is automatically loaded with the value you origionally POKEd there, so the process repeats until you disable it.

Problems to Watch For

Problems associated with POKEY timer interrupts involve timing and other interrupts. DMA can alter, unpredictably, the amount of time between the interrupt and the first action taken by your interrupt routine, making the timing a little less precice. The average over several interrupts will be at your selected frequency, but the timing

between two consecutive actions may be off by a few clock cycles if DMA is not disabled.

Other interrupts can also introduce problems. The major problem is the vertical blank interrupt. The only solution to this is to turn off the interrupt, and the display list interrupts if any are enabled, by POKEing a zero to location 559. Make sure you do all your SETCOLOR, GRAPHICS and other statements that depend on shadowing first or resort to using the hardware registers. That POKE also turns off the real time clock and keyboard auto-repeat.

Another interrupt source is the IRQ interrupts. These can be masked out by setting the corresponding bits in locations 16 and 53774 to zero, storing only the 1, 2 or 4 for the POKEY interrupt in those locations. Another possibility is to SEI at the beginning of the interrupt (don't forget CLI at the end).

If you do not disable the keyboard, you may get some additional delays on some of the interrupts. The keyboard click uses the STA WSYNC command, which stops all processing, including interrupt servicing, until the end of the current television scan line is complete. Also, any other interrupt that leaves the processor "I" bit set will cause the processor to ignore the interrupt. Peripheral access may do this.

If you set up the POKEY timers to do something for you, you may have few, if any, problems with them. The problems mentioned above can be used as places to check if the timing is found to be innaccurate. If you set everything up the way I have described and the system locks up when you enable the interrupt, your machine language may have a fatal error. If you find no error, turn the computer off then on to reboot and try it again.

One undocumented note on the POKEY timers is that you can change the frequency between interrupts. If the calculations for the desired frequency are not exactly what you want, maintain a counter somewhere in memory. At the beginning of the routine, use STA to put the value into AUDF that BASIC placed there. Increment the counter and test it to see if it counted to where you want to make an adjustment. If it is there, store the adjustment frequency into AUDF and reset the counter to zero. The next interrupt will obey the new frequency, then put the old frequency back into AUDF. Remember that this is not documented, so it may not work on all Atari computers. Test it out before you depend on it.

Enabling the POKEY timer interrupts involves a lot of calculation. However, if they are properly enabled, very precise timing can be done with them. I am preparing a project using those timers and I will be writing an article describing it completely.

Next Month

I recently acquired an ATR8000, which is a device containing a Z80 processor, memory, a printer port, an RS-232-C port and disk controller logic so that you can hook up "bare" disk drives to your Atari. The ATR8000 offers CP/M compatibility and, when the CP/M option is not in use, the ATR8000 will act as a printer buffer. A functional description of the ATR 8000, along with pricing, will be featured in next month's From Here to Atari.

You may contact Paul at 97 fackson St., Cambridge, MA 02140

AKRO

AKCRO

```
Listing 1
               00005 # Listing 1
               00010 *
               00020 * DLI ROUTINE
               00030 *
               00040 * EQUATES
               00050 *
D40B:
               00060 VCOUNT
                               .EQ $D40B * SCAN LINE COUNTER
               00070 COLORO
D016:
                               .EQ $D016 * FOR SE.O.
D017:
               00080 COLUR1
                               .EQ $D017 * FOR SE.1.
               00090 C0L0R2
D018:
                               .EQ $D018 * FOR SE.2,
D40A:
               00100 WSYNC
                               .EQ $D40A * WAITS FOR HBLANK
               00110 ±
               00120 * INTERRUPT ROUTINE
               00130 ±
               00140
                               .OR $600 * FOR PAGE 6
0600: 48
               00150 DLIROUT
                              PHA * SAVE REGISTERS *
0601: 98
               00160
                               TYA
0602: 48
               00170
                               PHA
0603: 8A
               00180
                               TXA
0604: 48
               00190
                               PHA
                               LDA VCDUNT # CHECK
0605: AD OB D4 00200
0608: C9 4F
               00210
                               CMP #79
                                            * SCAN
                               BEQ STUMP
050A: FO 1B
               00220
                                             * LINE
               00230
060C: 10 21
                               BPL WINDOW
060E: 18
               00240
                               CLC
060F: 6D 80 06 00250
                               ADC 1664 * ADD COLORBASE
0612: A8
               00260
                               TAY
0613: 69 15
               00270
                               ADC #$15
0615: AA
               00280
                               TAX
0616: 69 2A
               00290
                               ADC #$2A
0618: 8D 0A D4 00300
                               STA WSYNC * WAIT FOR BLANK
061B: 8D 18 DO 00310
                               STA COLOR2 * STORE COLORS
061E: 8C 16 DO 00320
                               STY COLORO
0621: 8E 17 DO 00330
                               STX COLOR1
0624: 4C 39 06 00340
                               JMP EXIT
0627: A9 26
               00350 STUMP
                               LDA #$26 * BROWN TRUNK
0629: 8D 18 DO 00360
                               STA COLOR2
062C: 4C 39 06 00370
                               JMP EXIT
               00380 MINDOM
062F: A9 00
                               LDA #0 * BLACK BACKGROUND
0631: 8D 18 D0 00390
                               STA COLOR2
0634: A9 0A
               00400
                               LDA #10 * WHITE LETTERS
0636: BD 17 DO 00410
                               STA COLORI
0639: 68
               00420 EXIT
                               PLA * RESTORE REGISTERS
063A: AA
               00430
                               TAX
063B: 68
               00440
                               PLA
                00450
063C: A8
                               TAY
063D: 68
               00460
                               PLA
063E: 58
                                     * CLEAR INTERRUPT
                00470
                               CLI
063F: 40
               00480
                                     * AND RETURN
                               RTI
```

Listing 2

```
5 REM *** Listing 2 - Christmas Greetings
6 REM *** Program by Paul S. Swanson
7 REM ***
10 GRAPHICS 5
20 FOR I=0 TO 30:REM * DRAW TREE *
30 FOR J=40-I/2 TO 40+I/2
40 COLOR INT(RND(0)*3+1)
50 PLOT J,I+1
60 NEXT J:NEXT I
70 COLOR 3
80 FOR I=36 TO 44:REM * DRAW TRUNK *
90 PLOT I,32
100 DRAWIO I,38
```

130 FOR I=DL+6 TO DL+36:REM * SET INTERRUPTS *

1

```
140 POKE 1,138
150 NEXT I
160 POKE DL+44,138
170 LOC=1536:RESTORE :REM * READ DLI ROUTINE *
180 READ N
190 IF N<>256 THEN POKE LOC,N:LOC=LOC+1:60TO 180
200 POKE 512,0:POKE 513,6:REM * ENABLE DLI *
210 POKE 54286,192:Q=255:A=0
220 RESTORE A+2000:? CHR$(125):
     REM * PRINT MESSAGE *
230 READ N: IF N=256 THEN 270
240 ? CHR$(N);" ";:POKE 1664,0:0=0-1:
     IF Q<0 THEN Q=255:KEM + Q CONTROLS COLORS +
250 FOR I=1 TO 50:NEXT I:
     REM * DELAY BETWEEN LETTERS *
260 60TO 230
270 FOR I=1 TO 300:NEXT I:
    REM * DELAY BETWEEN MESSAGES *
280 A=1000-A:60T0 220
999 REM * DLI ROUTINE IN DECIMAL *
1000 DATA 120,72,152,72,138,72,173,11,212,201,79,
     240, 26, 16, 32, 109, 128, 6, 168, 105
1010 DATA 21,170,105,42,141,10,212,141,24,208,140,
     22,208,142,23,208,76,57,6,169
1020 DATA 38,141,24,208,76,57,6,169,0,141,24,208,
     169, 10, 141, 23, 208, 104, 170, 104, 168, 104, 88, 64,
     256
1999 REM * MESSAGE #1 *
2000 DATA 32,77,69,82,82,89,32,67,72,82,73,83,84,77,
     65,83,256
2999 REH # MESSAGE #2 #
3000 DATA 32,72,65,80,80,89,32,78,69,87,32,89,69,65,
```

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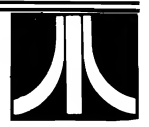
Interested programmers should contact Mike Mahan, Product Development Department, Computer Software Associates, 50 Teed Drive, Randolph, Massachusetts 02368. Tel. (617) 961-5700.



120 DL=PEEK(560)+PEEK(561)*256: REM * LOCATE DISPLAY LIST *

110 NEXT I

AICRO[™] Atari Reviews



Product Name:

Square Pairs

Equip. req'd: Price:

Atari Computer, BASIC, Cassette Player

Manufacturer:

Scholastic Inc. 906 Sylvan Ave.

P.O. Box 2010 Englewood, NJ 07632

Description: A game of matching. Square Pairs allows up to four players to take turns uncovering two boxes at a time and finding two that match.

Pluses: Even though there are three games included, the most interesting part of the program is the ability to make up your own games. After making up a game it can be saved on tape. This allows for more game variety.

Minuses: The program is only available on tape and will only interact with a Atari cassette recorder.

Documentation: The sixteen page manual is clearly written. Most of it is applied towards making up and saving games.

Skill level required: Designed for seven through twelve years of age. May not have much attraction to those over ten.

Reviewer: Richard E. DeVore

Product Name: Turtle Tracks

Equip. req'd:

Atari Computer w/32K, BASIC, Disk

Drive, Atari Printer optional

Price:

Manufacturer:

Scholastic Inc.

906 Sylvan Ave. P.O. Box 2010

Englewood Cliffs, NJ 07632

Description: Turtle Tracks is an interesting method for children to learn the fundamentals of programming. By typing in simple programs, they are shown, by a "turtle" drawing on the screen, exactly what their program does.

Pluses: The self-booting program is well error-trapped, allowing mistakes to be made without crashing. It allows loops and variables, demonstrating on the screen what they do. There is also a small segment on sound with enough information to let you compose simple music. If there is an Atari printer connected to the system, a print out of the screen may be made by just pressing the OP-TION key.

Minuses: The program is slow in accepting keyboard input. The longer a program gets, the slower the cursor responds. Program execution is also slow.

Documentation: The eighty page manual is quite well done. It carries you from loading the program through saving and reloading your work. One of the clearest for children I have seen.

Skill level required: Beginner, recommended minimum starting age is nine years old.

Reviewer: Richard E. Devore

Product Name: MMG Data Manager

Equip. req'd:

Atari Computer w/48K, BASIC, Disk

Drive: printer optional

Price: \$49.95

Manufacturer:

MMG MICRO SOFTWARE

Manalapan 1000 Office Building

1000 Route 9

Englishtown, NJ 07726

Description: MMG Data Manager is a file management program for any Atari computer with sufficient memory and a disk drive. You may set up your records and fields to suit your particular needs. Although a BASIC program, it has machine language routines and is quite fast in use.

Pluses: The 26 page manual that comes with the program is quite clear and takes you step by step through the use of its features. The program is menu driven and simple enough to use that the manual may not be necessary after the first or second time a record is set up. The sort routine is extremely fast and may be used on up to three levels. The program is well error trapped, making use by the beginning computerist easy.

Minuses: There can be a maximum of only ten fields. The fields do not support computations. A record, once set up cannot be reconfigured. These minuses are features usually found in much more expensive programs and are not often available in this price range.

Documentation: The manual is easy to use and understand. It is a tutorial showing how each program function

Skill level required: Beginning level user.

Reviewer: Richard E. DeVore

Product Name: WORDRACE & WORDRACE Accessory

Disk

Atari 400/800 w/32K & BASIC Equip. req'd:

Cartridge

Price:

Don't Ask Computer Software Manufacturer:

2265 Westwood Blvd., Suite B-150

Los Angeles, CA 90064

Description: As the name suggests, this is a word game that tests vocabulary skills. Game players, from one to four, must find the correct definition of a word from six possible choices. The clock is ticking so find the correct answer as quickly as possible. Choose your strategy: guess quickly or take more time to study the definitions. Loose points for incorrect answers or too much hesitation. There are three levels of play for everyone from pre-teens to pundits. The number of words in each round of play is selectable, also. For those more interested in sports or famous historical persons, an extra-cost accessory diskette is available. After booting the system diskette, insert the alternate data diskette and the new game data will load.

Pluses: Challenging and educational. This game would also be a valuable (and fun!) way for a student to prepare for college entrance exams.

Minuses: The graphics are simply boring, but word game lovers will overlook this aspect of the software's design.

Skill level required: Age 9 to adult.

Reviewer: Tim Kilby

Product Name: Preparing For the SAT

Equip. req'd: Atari Computer, Atari 410 Recorder

Price: \$99.95

Manufacturer: Program Design, Inc.

11 Idar Court

Greenwich, CT 06830

Description: Preparing For the SAT is a cassette based series of lessons designed to help prepare for aptitude testing, especially the Scholastic Aptitude Test. The lessons cover analogies, vocabulary, quantitative comparisons, and number relationships. There is one cassette devoted to the taking of aptitude tests with the back side containing a time program for practice. There are a total of six cassettes included with the manuals.

Pluses: Two of the programs have a voice narration included on the cassette for reinforcement. This is a feature used by PDI that I feel greatly enhances the learning process. The information included in the manuals is valid and the programs are well done. After a demonstration, the adults attending spent over an hour working with the various lessons. They not only felt they were learning but found it enjoyable at the same time.

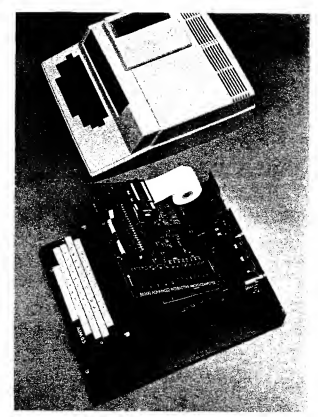
Minuses: Other than the fact that printed tests cannot be made from the programs, I found nothing to complain about.

Documentation: The programs come with two manuals. One is titled "Making The Grade, How To Take and Pass A TEST." This 34 page manual was written by the president of PDI, John Victor. He explains what the tests are, the best methods to use when taking them and shows examples of the types of questions used in the testing. The other 44 page manual explains how to use the programs and has a large section devoted to explaining the problems on the cassettes. They are well done.

Skill level required: High school student or anyone with an inquiring mind.

Reviewer: Richard E. DeVore

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— Removes a range BASIC line numbers.

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MICROInterface Clinic

by Ralph Tenny

computer can be interfaced to real time events, but if a computer is to be able to react with and control real time activities, it must know when the events are happening. There are two basic ways to accomplish this — polling and interrupts. An interrupt is a way to signal a running computer — gaining its attention — that it must delay further execution of the running program to service another event. Most modern microprocessors have provision for three kinds of interrupts. The first, called RESET, is used on startup and causes the microprocessor's internal registers to be set to a known condition instead of the random condition which happens when power is first applied. In addition, the internal RESET algorithm initiates certain operations, including reading an external memory location for (usually) the address of the programmer's idea of a proper initialization routine. This is called indirect addressing, which means that the first data read from memory is not an instruction but the address of an instruction.

Two other interrupts are common also. The IRQ (Interrupt ReQuest) is typically a maskable interrupt (meaning it can be turned off via a software flag), and the NMI (Non-Maskable Interrupt) are usually available on modern microprocessors. These interrupts cause some portion of the microprocessor's status to be saved so the interrupted program can be resumed in orderly fashion. Those of you with 6809-based machines also have three software interrupts (similar to the 6502's BRK instruction and the FIRQ (Fast Interrupt ReQuest) which responds more rapidly than IRQ by saving fewer processor registers).

Programming for interrupts requires special precautions and programming methods. Not only do you have to have special interrupt service programs, you must carefully manage the interrupt enable bit and the associated hardware which causes the interrupt. It is universal practice that interrupt input pins are at logic one level during normal operation, and respond (issue an interrupt) when the pin is pulled to logic

zero. Usually, the NMI interrupt is edge-sensitive (a negative-going input is latched internally so that the pin must go high and then come low again before another interrupt is accepted. IRQ inputs are usually level-sensitive; if the interrupt service routine is completed before the pin is released, another interrupt will be issued immediately. In one aspect, the microprocessor's response to either IRQ or NMI is identical — the current instruction is completed before the interrupt is honored. In most cases, the microprocessor also ignores further interrupts until the current interrupt service routine is finished. This is accomplished by using the RTI (ReTurn from Interrupt) instruction to terminate the service routine.

The program in the listing illustrates how to handle interrupts caused by the CD input of the serial port. This input drives the CA1 pin of the I/O PIA of the Color Computer, and the IRQ output from the PIA is connected to the 6809's FIRQ pin. The IRQ and the FIRO interrupts each have their own disable flags. If either bit is set to logic one, the corresponding interrupt is inhibited or turned off. Unlike some processors (6502 for example) which directly set or clear status register bits, the 6809 uses special AND or OR instructions which set or clear selected status bit. One such example is shown in the listing one line above the label SPIN (\$301D) -ANDCC \$BF. If you remember how the logical AND works, any bit in the operand is set to zero if the corresponding mask bit is zero. In this case, the bit mask (pattern) is \$BF, which has all bits except Bit 6 set to logic one. Thus, Bit 6 in the operand (Condition Code register or Status Register is set to logic zero; this enables (turns on) the FIRQ interrupt. Similarly, at the label QUIT (\$3055) the instruction ORCC \$40 is used to turn off the FIRQ interrupt. Refer to Figure 1, which shows the PIA Control Register and briefly identifies the functions of each Control Register bit. For now, we will skip a complete description of this register's functions; instead, note bits 6 and 7, which are IRQ flags. CA1 is always an input and can be programmed as an interupt; CA2 can be either an ouput or input/interrupt. Similar relationships are true for Control Register B, CB1 and CB2. If CA1 and CA2 are programed as interrupts, Bit 7 responds when CA1 is pulled low, and Bit 6 responds to CA2. Last month's applications program polled the RS-232IN line (bit 0 of the port), but since our serial adapter also pulses the CD input, we could have polled bit 7 of the Control Register instead.

Let's examine the program flow in the listing. Beginning at the label START, the location BUFR (defined at the program's end) is cleared, then the time constant DVAL is stored in CoCo's baud rate buffer. The next command points the Y INDEX to the next location past BUFR; this can be omitted after program debugging; it simply provides a record of the input values to aid in troubleshooting. The next three instructions read the current value in the PIA Control Register, turn on Bit 0, and restore the modified value. This is the first of three steps required to completely enable the interrupt structure so this PIA can cause a processor interrupt.

The second portion of setting up an



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interrupt is to load the vector, which is the address of a routine to service (respond to) a particular interrupt. The 6809 microprocessor has provisions for eight interrupts, seven of which have been implemented and one has been reserved for future expansion. Upon receipt of an interrupt, the 6809 reads one of the eight two-byte values it finds in the memory space \$FFF0 to \$FFFF. When a Synchronous Address Multiplier (SAM) is in the system, as in the Color Computer, SAM forces these interrupts to be moved to \$BFF0-\$BFFF. If you examine memory (use a debug monitor or PEEKs), you will find some two-byte values stored as part of the BASIC ROM. Some of those addresses point to the memory area beginning at \$0100. Remember, the interrupt structure expects these address vectors to be indirect addresses which point to the interrupt service routine. Since these routines can be anywhere, and of any length, a jump table is used. This is a series of absolute jumps, listed one after the other in memory. So, for any of the vectors beginning at \$0100, you will find 7E XX XX, where XX XX represents the starting address of the interrupt service routine. The FIRQ vector is used to auto-start CoCo from a ROMPACK, so BASIC initializes the FIRQ vector at \$010F. If we wish our FIRQ service routine to be used, then we must substitute our vector for the BASIC vector. The three program steps beginning at \$3017 do just that. BASIC has already written the code \$7E (JMP) in location \$010F, so our program reads the address of INTSRV and writes two bytes (\$302A) beginning at \$0110. That is Step 2 needed to initialize an interrupt. Step 3 follows: read the port to clear Bit 7 in case CD has been pulsed while we were talking, and then enable the FIRQ interrupt. This cancels any pending interrupt which came in before we were ready, and allows our routine to begin with a clean slate.

In this particular case, our program simply goes into a wait loop, checking the keyboard to see if we push a key. Anytime an interrupt comes in, the eight bits captured by the serial adapter's input pin come spinning in, just as they did when we polled the RS-232IN line last month. This has been a slightly simplistic explanation, but it is accurate for any CoCo which does not have Extended BASIC. Extended BASIC runs a software timer based on IRQ, and triggered by a 60 Hz interrupt signal on CB1 of the keyboard PIA, but since FIRQ is a higher priority (more important) interrupt, our signal will dominate. Since our

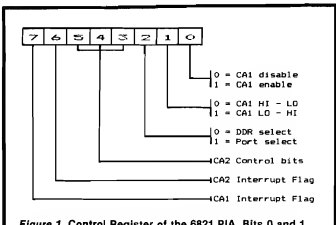


Figure 1. Control Register of the 6821 PIA. Bits 0 and 1 control the CA1 Interrupt input pin (see text).

routine will run longer than the 16.6 millisecond period of the 60 Hz interrupt each time it happens, the BASIC clock will miss a "tick" every so often. If you depend on this clock, you may wish to poll the serial adapter instead of run it under interrupt control.

Once the interrupt happens, the code at label INTSRV begins to execute. Much of this code is identical to the previous programs which we have used to exercise the hardware, so let's concentrate on the differences. Just as we had to manage the interrupt entry software carefully, certain things must be accomplished by the service routine. The processor automatically disables both interrupt bits whenever either IRQ or FIRQ are asserted, and the RTI instruction restores the original interrupt enable status upon exit from the service routine. Obviously, the service routine must perform the intended task which created the need for an interrupt, but it must also *clear* the interrupt (prevent the same interrupt from being asserted again).

If external hardware can be cleared or reset to remove the stimulus, this must be done. If this cannot be done. the service routine must continually check for the hardware status, waiting for it to clear itself. Our hardware automaticaly removes the stimulus, so we have one other thing to clear. Bit 7 of the Control Register was set by the input pulse on the CD input, and will remain set until the port is read (label EXIT). Note that although we read that port, this value is not used. The service routine is finally terminated with RTI, and (in this case) operation in the loop SPIN is resumed. Note that almost any other operation could take the place of this loop, but this is a simple example, so feel free to improvise.

We didn't get to the real world interfaces I promised last time, so we'll try again next time. This has been a learning series, preparing for "greater things", so any of you who have just joined us may have to review earlier columns for background. Let's move on and do more complex and comprehensive interfacing!

MICRO"

Please forward questions and suggestions for discussion topics to Mr. Tenny at P.O. Box 545, Richardson, TX 75080.

Listing					
		# THIS	PROGRAM	WILL INPU	T AN 8-BIT VALUE ON THE
		# COLOR	COMPUT	ER SERIAL	PORT IN RESPONSE TO
		# AN IN	TERRUPT	ON THE CD	INPUT.
		# EQUAT	-		
	910F	FIRD	EQU		FIRO INTERRUPT VECTOR
	00AB	DVAL	EQU	\$AB	DELAY VALUE
	0095	BAUD	EÐU	\$95	BUFFER FOR DELAY CONSTANT
		POLCAT		\$A999	KEYBOARD SCAN
		PORTOUT		\$FF2Ø	RS232 OUT PORT
	FF21			\$FF21	CONTROL PORT FOR SERIAL IN
	FF ZZ	PORTIN	ewu PROGRAM	\$FF22	SERIAL IN PORT
3000		+ mmm	org	\$3000	
3000 7F	3 0 50	START	CLR	BUFR	CLEAN SLATE
3003 8E	00AR	Cimi	LDX	#DVAL	SET UP TIMER
3006 9F	95		STX	BAUD	22. 21
3608 108E			LDY	#BUFR+1	POINT TO RECORD BUFFER
300C B6			LDA	CTLIN	ENABLE CD INTERRUPT
300F 8A	Øi		DRA	#1	
3011 B7	FF21		STA	CTLIN	
3014 BE	3 0 2A		LDX	#INTSRV	RESET FIRM VECTOR
3017 BF	2110		STX	FIRQ+1	
	FF2Ø		LDA	PORTOUT	RESET IRO FLAG
3010 10	RF		ANDCC		ENABLE FIRD INTERRUPT
381F AD	9F A@@@	SPIN	JSR	[POLCAT]	TEST KEYBOARD
3923 26	30		BNE	QUIT -	PPDFT
3025 B6	FF2Ø		LDA	PORTOUT	RESET IRD FLAG
3028 20 3028 05	F5	THICON	BRA	SPIN	LOOP WAITING FOR INTERRUPT
302A 9E 302C 1F	95 1 <i>8</i>	INTSRV	LDX TFR	BAUD X,D	BET DELAY VALUE DIVIDE BY TWO
302E 47	12'		ASRA	N 9 IV	DIVIDE D) 1WG
302F 56			RORB		
3030 1F	Øi		TFR	D.X	
3Ø32 8D	24		BSR		AND COUNT IT DOWN
3034 B6	FF22		LDA	PORTIN	START BIT?
3037 84	<u>@ [</u>		ANDA	#1	
3039 26	16		BNE	EXIT	IF NOT, SKIP IT
303B 9E	95		LDX	BAUD	OTHERWISE, GET FULL DELAY TO
203D 8D	19		BSR	DELAY	READ NIDDLE OF FIRST BIT
303F C6	6 8	SETUP	LDB		BIT COUNT
3041 86	FF22	INPUT	LDA	PORTIN	READ PORT
3 044 A7	AØ		STA LSRA	,¥+	
3046 44 3047 76	305D		ROR	BUFR	BIT INTO STORAGE
304A 9E	95		LDX	BAUD	SET UP TIMER
304C 8D	ØA		BSR	DELAY	
304E 5A			DECB		COUNT DOWN BITS
	FØ		BNE	INPUT	AND DO EIGHT PASSES
3 0 51 B6	FF2Ø	EXIT	LDA	PORTOUT	RESET IRQ FLAG
3054 38			RTI		RETURN TO WAIT LOOF
3055 IA	40	QUIT	ORCC	7\$4 <i>9</i>	DISABLE INTERRUPT
3057 39			RTS		AND THEN GUIT
3058 30	1F	DELAY	LEAX	-1,X	
305A 26	FC		RNE	DELAY	
3 0 50 39		B.1	RTS		
3 05 D		BUFR	RMB	1	
			END		MICRO "



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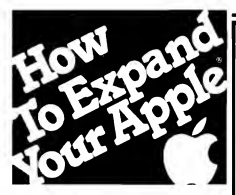
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